

February 9, 2004

State of Utah
Division of Oil, Gas & Mining
Attn: Diana Whitney
1594 West North Temple - Suite 1210
P.O. Box 145801
Salt Lake City, Utah 84114-5801

RE: Applications for Permit to Drill: Federal 1-4-9-18, 7-4-9-18, 9-4-9-18, and 15-4-9-18.

Dear Diana:

Enclosed find APD's on the above referenced wells. If you have any questions, feel free to give either Brad or myself a call.

Sincerely,

Mandie Crozier

Regulatory Specialist

mc

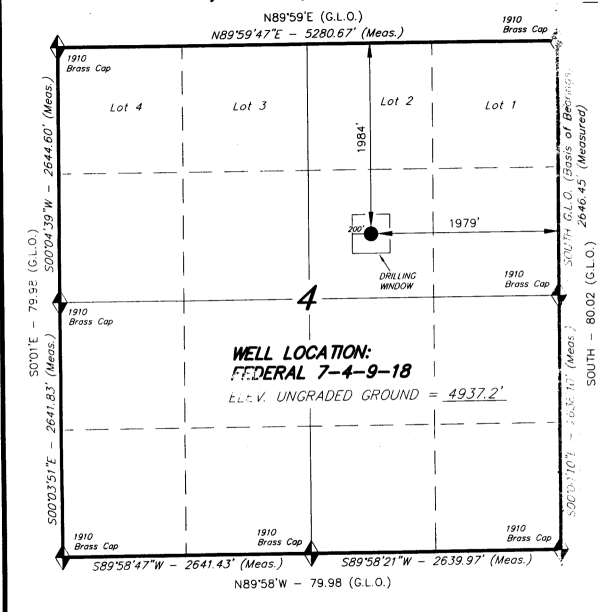
enclosures

RECEIVED FEB 1 0 2004

DIV. OF OIL, GAS & MINING

Form 3160-3 (September 2001)			FORM APPRO OMB No. 1004 Expires January 3	-0136
UNITED STATES DEPARTMENT OF THE INTERIOR			5. Lease Serial No. U-17424	
BUREAU OF LAND MANAG APPLICATION FOR PERMIT TO DR	 A Company of the Compan		6. If Indian, Allottee or Tr	ribe Name
la. Type of Work: DRILL REENTER			7. If Unit or CA Agreemen	t, Name and No.
1b. Type of Well:	Single Zone Mult	iple Zone	N/A 8. Lease Name and Well N Federal 7-4-9-18	O.
Name of Operator Inland Production Company		days San	9. API Well No. 43-0	47-35474
	3b. Phone No. (include area code)		10. Field and Pool, or Explo	••••
Route #3 Box 3630, Myton UT 84052	(435) 646-3721		Eight Mile Flat	· · · · · · · · · · · · · · · · · · ·
4. Location of Well (Report location clearly and in accordance with a At surface SW/NE 1984' FNL 1979' FEL 443499 At proposed prod. zone 594195	114 40.06180		11. Sec., T., R., M., or Blk. SW/NE Sec. 4, T9	
14. Distance in miles and direction from nearest town or post office* Approximatley 20.8 miles southeast of Myton, Utah			12. County or Parish Uintah	13. State
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) Approx. 664' f/lse, NA f/unit	16. No. of Acres in lease 639.84	17. Spaci	ng Unit dedicated to this well 40 Acres	
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. Approx. 2400'	19. Proposed Depth		BIA Bond No. on file 4488944	
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	22. Approximate date work will s	tart*	23. Estimated duration	
4937' GL	2nd Quarter 2004		Approximately seven (7) days from sp	oud to rig release.
	24. Attachments	4 - 1		
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest System SUPO shall be filed with the appropriate Forest Service Office). 	4. Bond to cover Item 20 above) 5. Operator certif	the operation. ication. e specific in	is form: , ons unless covered by an exist formation and/or plans as ma	
25. Signature Vanchie Crosses	Name (Printed/Typed) Mandie Crozier		Date	19/04
Title Regulatory Specialist Approved by Vignatures Title Regulatory Specialist	N		:	
Approved by highatures Approved by high activities the company of	Name (Printed/Typed) BRADLEY	G HIL		52-12-04
Title	ENVIRONMENTAL	SCIENTIS	ST III	
Application approval does not warrant or certify the the applicant holds le operations thereon. Conditions of approval, if any, are attached.	egal or equitable title to those rights	in the subjec	t lease which would entitle the	appropriate to conduct
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it States any false, fictitious or fraudulent statements or representations as to	a crime for any person knowingly	and willfully	to make to any department or	agehe Of the United
*(Instructions on reverse)			DIV. (OF OIL, GAS & MININ

T9S, ≥18E, S.L.B.&M.

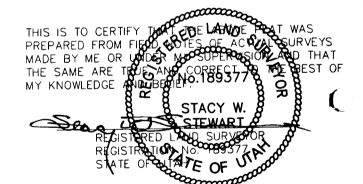


= SECTION CORNERS LOCATED

BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (PARIETTE DRAW SW)

INLAND PRODUCTION COMPANY

WELL LOCATION, FEDERAL 7-4-9-18, LOCATED AS SHOWN IN THE SW 1/4 NE 1/4 OF SECTION 4, T9S, R18E, S.L.B.&M. UINTAH COUNTY, UTAH.



TRI STATE LAND SURVEYING & CONSULTING

180 NORTH VERNAL AVE. - VERNAL, UTAH 84078 (435) 781-2501

SCALE: 1" = 1000'	SURVEYED BY: K.G.S.
DATE: 10-9-03	DRAWN BY: J.R.S.
NOTES:	FILE #

INLAND PRODUCTION COMPANY FEDERAL #7-4-9-18 SW/NE SECTION 4, T9S, R18E UINTAH COUNTY, UTAH

ONSHORE ORDER NO. 1

DRILLING PROGRAM

1. GEOLOGIC SURFACE FORMATION:

Uinta formation of Upper Eocene Age

2. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:

Uinta 0' - 1640' Green River 1640' Wasatch 6050'

3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS:

Green River Formation 1640' - 6500' - Oil

4. PROPOSED CASING PROGRAM

Please refer to the Monument Butte Field Standard Operation Procedure (SOP).

5. MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:

Please refer to the Monument Butte Field SOP. See Exhibit "C".

6. TYPE AND CHARACTERISTICS OF THE PROPOSED CIRCULATION MUDS:

Please refer to the Monument Butte Field SOP.

7. AUXILIARY SAFETY EQUIPMENT TO BE USED:

Please refer to the Monument Butte Field SOP.

8. TESTING, LOGGING AND CORING PROGRAMS:

Please refer to the Monument Butte Field SOP.

9. ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURE:

The anticipated maximum bottom hole pressure is 2000 psi. It is not anticipated that abnormal temperatures will be encountered.

10. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS:

Please refer to the Monument Butte Field SOP.

INLAND PRODUCTION COMPANY FEDERAL #7-4-9-18 SW/NE SECTION 4, T9S, R18E UINTAH COUNTY, UTAH

ONSHORE ORDER NO. 1

MULTI-POINT SURFACE USE & OPERATIONS PLAN

1. EXISTING ROADS

See attached Topographic Map "A"

To reach Inland Production Company well location site Federal #7-4-9-18 located in the SW 1/4 NE 1/4 Section 4, T9S, R18E, Uintah County, Utah:

Proceed southwesterly out of Myton, Utah along Highway 40 - 1.6 miles \pm to the junction of this highway and UT State Hwy.53; proceed southeasterly along Hwy 53 - 11.7 miles \pm to it's junction with an existing road to the southeast; proceed southeasterly - 3.6 miles \pm to it's junction with an existing road to the east; proceed northeasterly - 1.7 miles \pm to it's junction with an existing road to the northeast; proceed northeasterly - 2.2 miles \pm to it's junction with the beginning of the proposed access road; proceed northwesterly along the proposed access road 160' \pm to the proposed well location.

2. PLANNED ACCESS ROAD

See Topographic Map "B" for the location of the proposed access road.

3. LOCATION OF EXISTING WELLS

Refer to Exhibit "B".

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

Please refer to the Monument Butte Field Standard Operating Procedure (SOP).

5. LOCATION AND TYPE OF WATER SUPPLY

Please refer to the Monument Butte Field SOP. See Exhibit "A".

6. SOURCE OF CONSTRUCTION MATERIALS

Please refer to the Monument Butte Field SOP.

7. <u>METHODS FOR HANDLING WASTE DISPOSAL</u>

Please refer to the Monument Butte Field SOP.

8. <u>ANCILLARY FACILITIES</u>

Please refer to the Monument Butte Field SOP.

9. WELL SITE LAYOUT

See attached Location Layout Diagram.

10. PLANS FOR RESTORATION OF SURFACE

Please refer to the Monument Butte Field SOP.

11. SURFACE OWNERSHIP - Bureau Of Land Management

12. OTHER ADDITIONAL INFORMATION

The Archaeological Resource Survey and Paleontological Resource Survey for this area are attached. MOAC Report #03-154, 2/3/04. Paleontological Resource Survey prepared by, Wade E. Miller, 11/15/03. See attached report cover pages, Exhibit "D".

Inland Production Company requests a 60' ROW for the Federal #7-4-9-18 to allow for construction of a 6" gas gathering line, and a 3" poly fuel gas line. Both lines will tie in to the existing pipeline infrastructure. **Refer to Topographic Map "C."** For a ROW plan of development, please refer to the Monument Butte Field SOP.

Inland Production Company also requests a 60' ROW be granted for the Federal #7-4-9-18 to allow for construction of a 3" steel water injection line and a 3" poly water return line. **Refer to Topographic Map "C."** For a ROW plan of development, please refer to the Monument Butte Field SOP.

Water Disposal

Please refer to the Monument Butte Field SOP.

Reserve Pit Liner

Please refer to the Monument Butte Field SOP.

Location and Reserve Pit Reclamation

Please refer to the Monument Butte Field SOP.

The following seed mixture will be used on the topsoil stockpile, the recontoured surface of the reserve pit, and for final reclamation: (All poundages are in pure live seed)

Shadscale Atriplex confertifolia 4 lbs/acre
Gardners Saltbush Atriplex corrugata 4 lbs/acre
Galleta Grass Hilaria jamesii 4 lbs/acre

Details of the On-Site Inspection

The proposed Federal #7-4-9-18 was on-sited on 8/20/03. The following were present; Brad Mecham (Inland Production), Byron Tolman (Bureau of Land Management), and a SWCA representative. Weather conditions were clear.

13. LESSEE'S OR OPERATORS REPRESENTATIVE AND CERTIFICATION

Representative

Name: Brad Mecham

Address: Route #3 Box 3630

Myton, UT 84052

Telephone:

(435) 646-3721

Certification

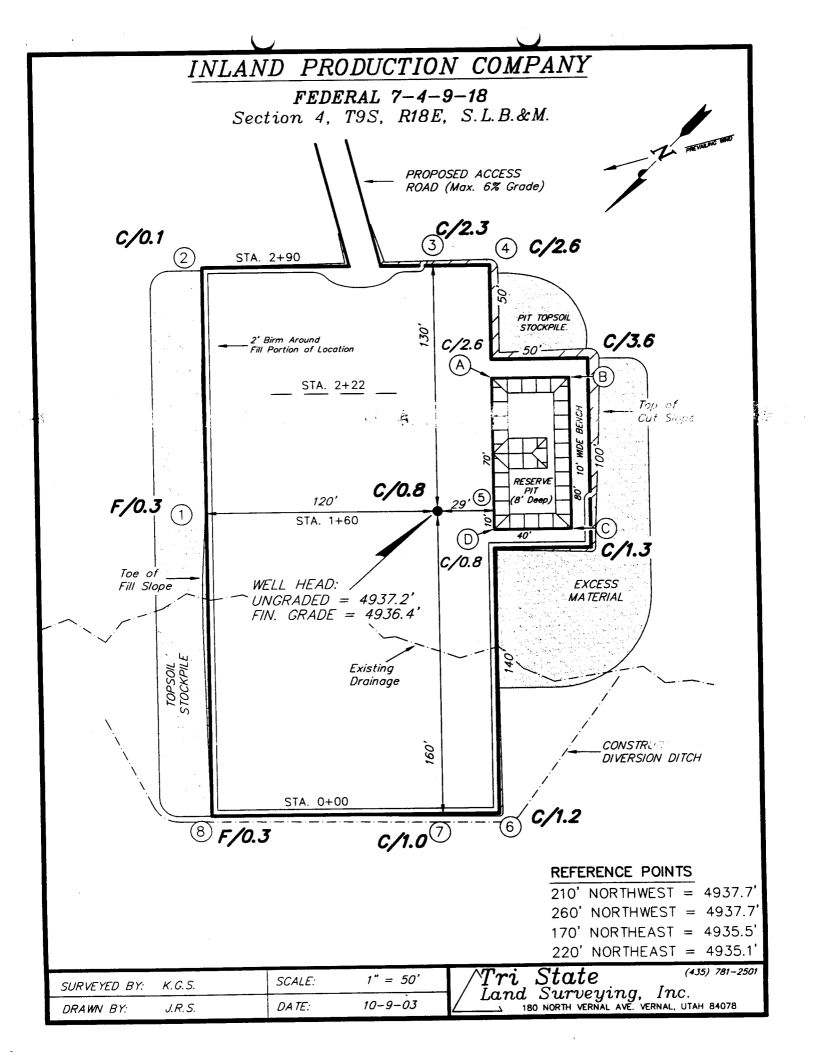
Please be advised that INLAND PRODUCTION COMPANY is considered to be the operator of well #7-4-9-18 SW/NE Section 4, Township 9S, Range 18E: Lease U-17424 Uintah County, Utah: and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by Hartford Accident #4488944.

I hereby certify that the proposed drillsite and access route have been inspected, and I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be performed by Inland Production Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Date

Mandie Crozier Regulatory Specialist

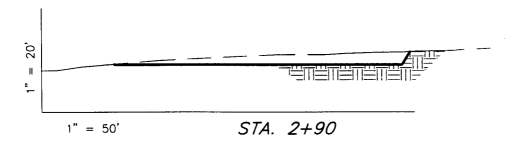
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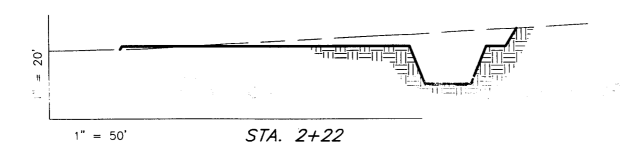


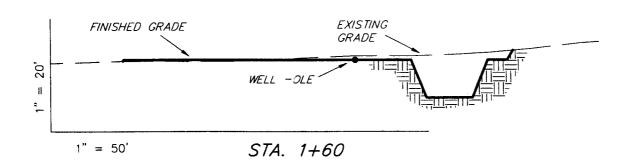
INLAND PRODUCTION COMPANY

CROSS SECTIONS

FEDERAL 7-4-9-18









NOTE: UNLESS OTHERWISE NOTED ALL CUT/FILL SLOPES ARE AT 1.5:1

ESTIMATED EARTHWORK QUANTITIES (No Shrink or swell adjustments have been used) (Expressed in Cubic Yards)

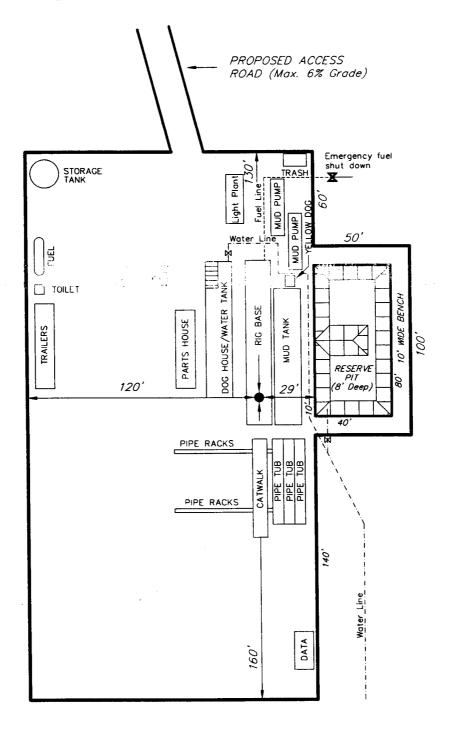
ITEM	CUT	FILL	6" TOPSOIL	EXCESS
PAD	810	810	Topsoil is	0
PIT	640	0	in Pad Cut	640
TOTALS	1,450	810	890	640

SURVEYED BY:	K. G. S.	SCALE:	•" = 50'
DRAWN BY:	J.R.S.	DATE:	·_^-9-03

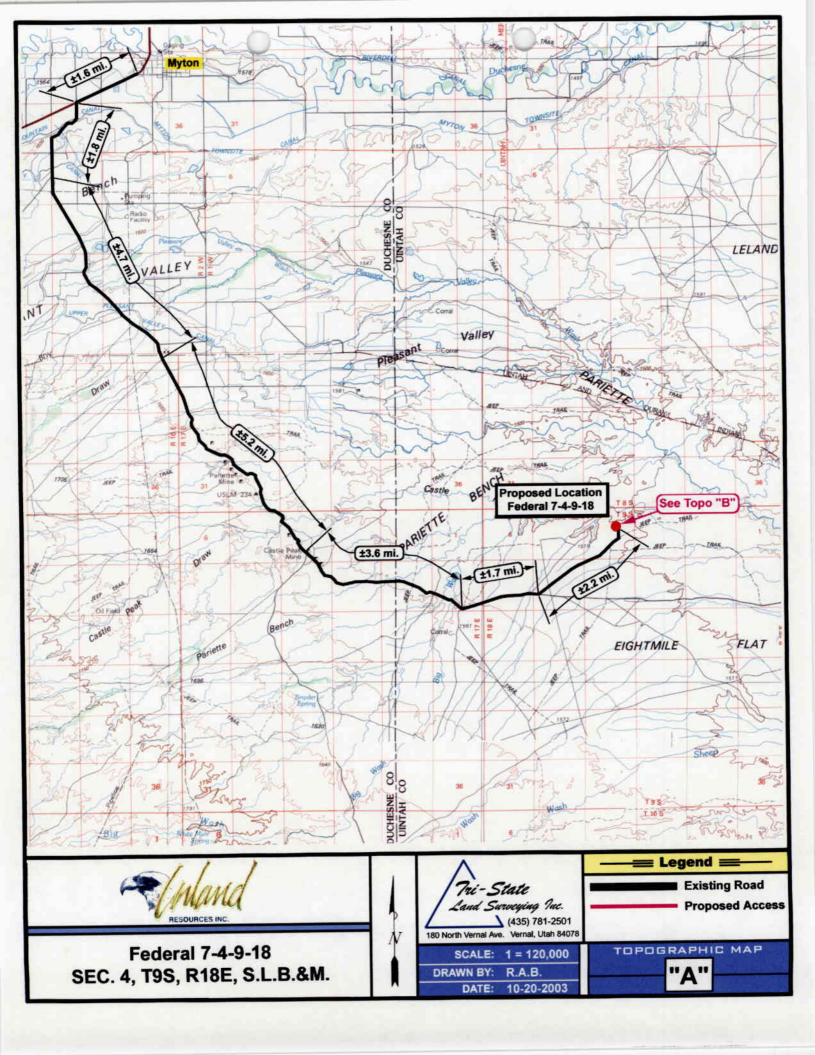
/Tri State (435) 781-2501 /Land Surveying, Inc. 180 NORTH VERNAL AVE. VERNAL, UTAH 84078

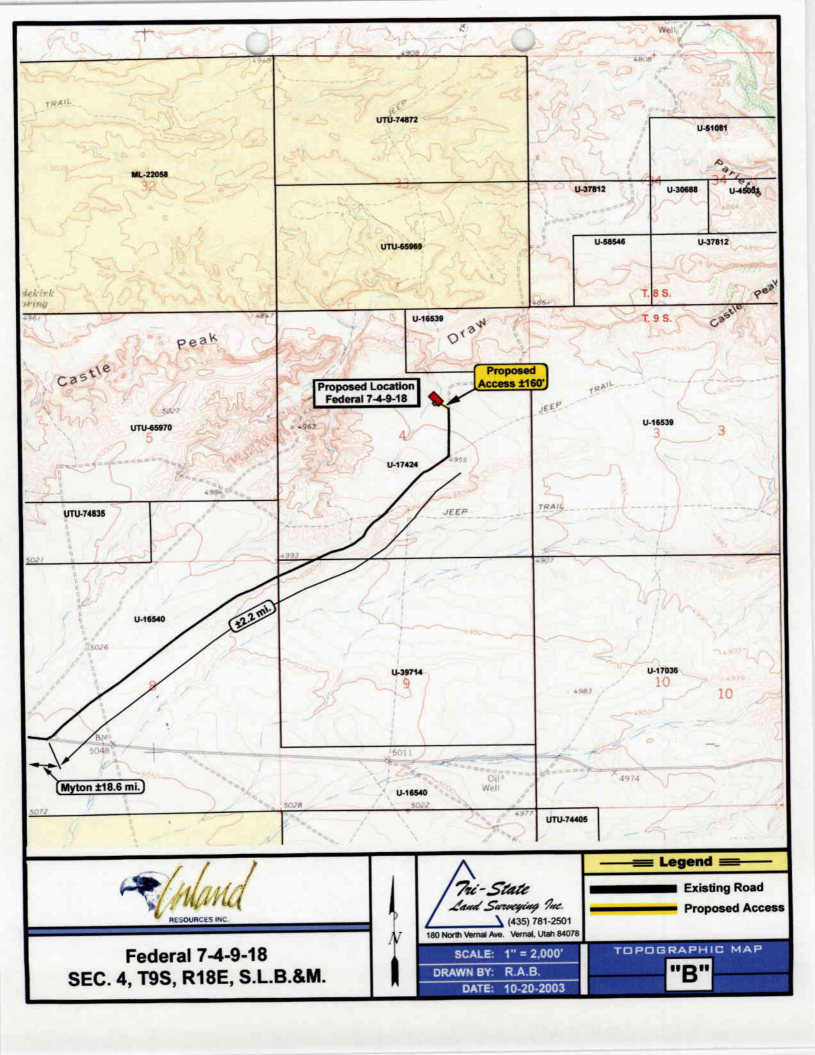
INLAND PRODUCTION COMPANY

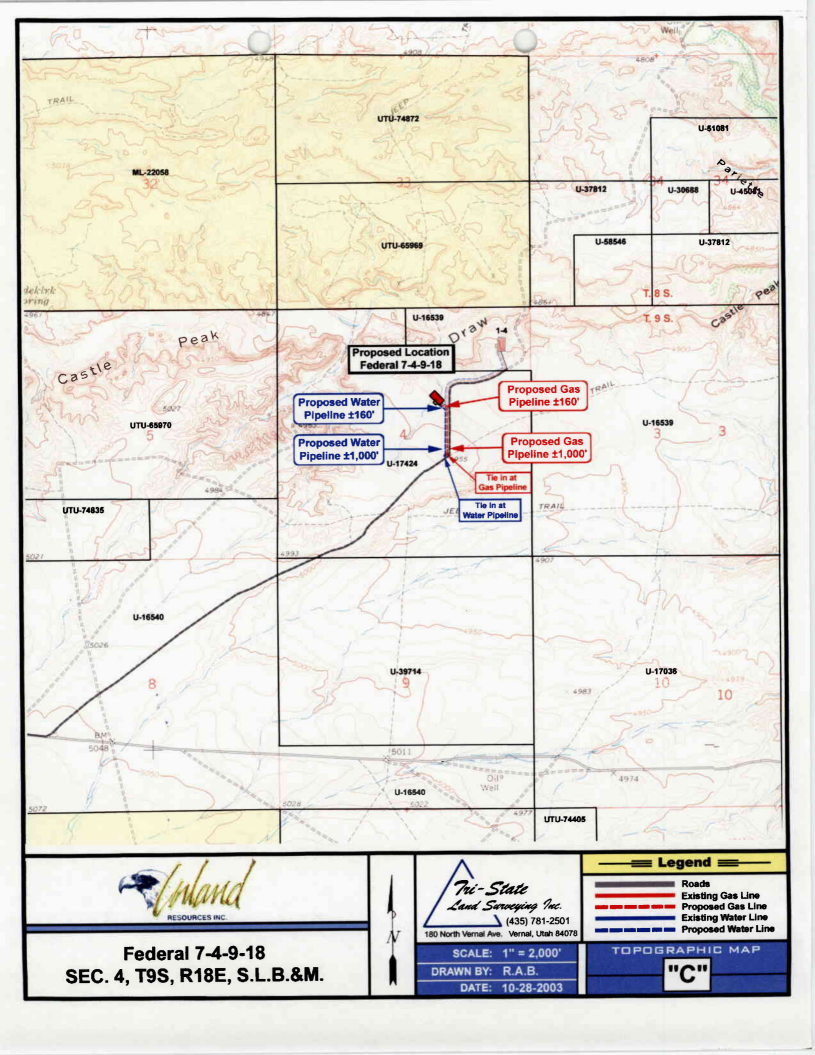
TYPICAL RIG LAYOUT
FEDERAL 7-4-9-18

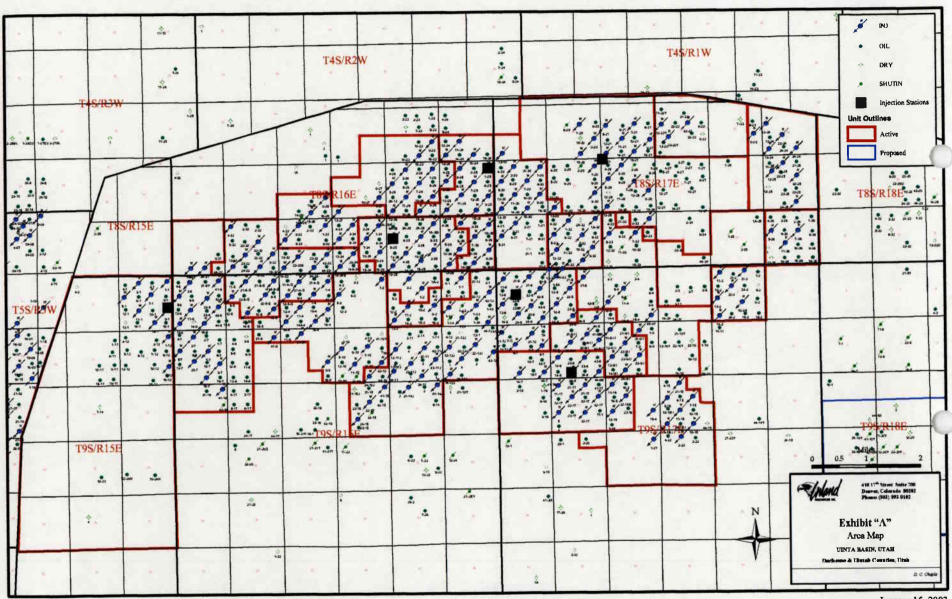


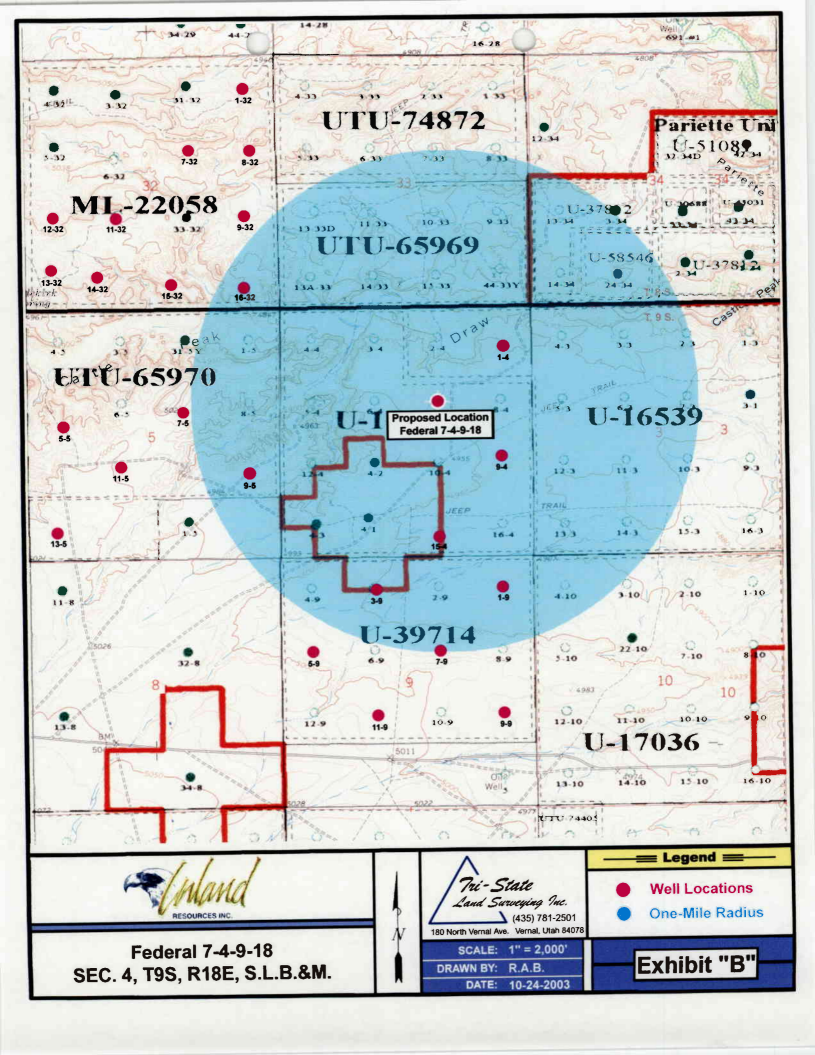
SURVEYED BY:	K.G.S.	SCALE:	1" = 50'	Arri State	(435) 781-2501
DRAWN BY:	J.R.S.	DATE:	10-9-03	/ Land Surveying, In 180 NORTH VERNAL AVE. VERNAL	LC. . UTAH 84078











2-M SYSTEM

Blowout Prevention Equipment Systems

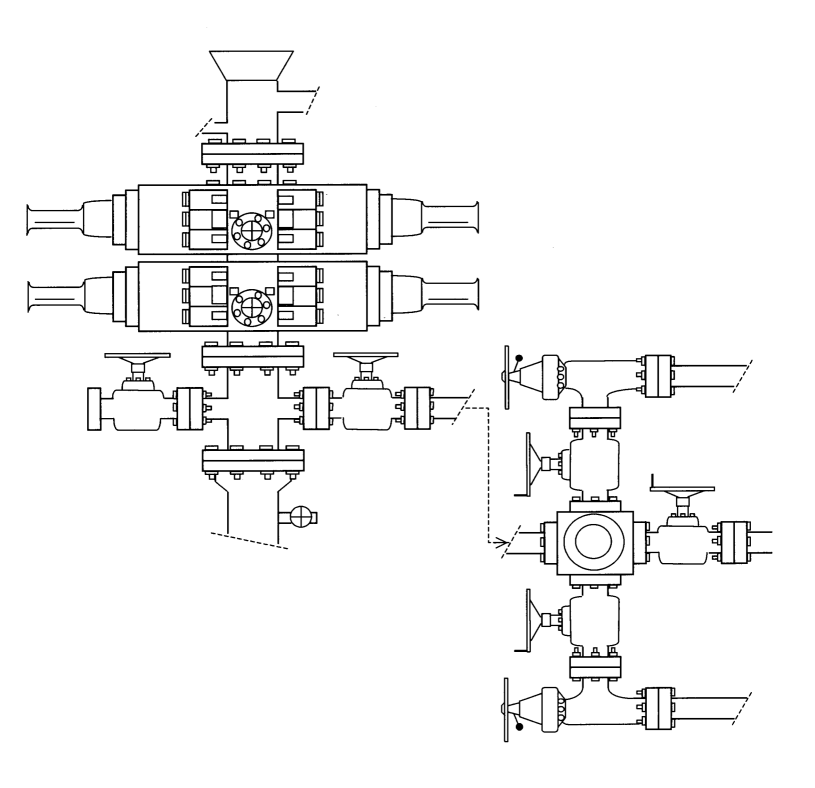


EXHIBIT C

Exhibit "D"

Page 1 of 2

CULTURAL RESOURCE INVENTORY OF INLAND PRODUCTIONS PARCEL IN T 8 S, R18 E, SEC. 33 AND T 9 S, R 18 E, SEC. 3 & 4, UINTAH COUNTIES, UTAH

BY

Katie Simon and Keith R. Montgomery

Prepared For:

Bureau of Land Management Vernal Field Office

Prepared Under Contract With:

Inland Production Route 3, Box 3630 Myton, UT 84052

Prepared By:

Montgomery Archaeological Consultants P.O. Box 147 Moab, Utah 84532

MOAC Report No. 03-154

February 3, 2004

United States Department of Interior (FLPMA)
Permit No. 03-UT-60122

State of Utah Antiquities Project (Survey) Permit No. U-03-MQ-0799b

, page 2 & 2

INLAND RESOURCES, INC.

PALEONTOLOGICAL FIELD SURVEY OF PROPOSED PRODUCTION DEVELOPMENT AREAS, UINTAH COUNTY, UTAH

(Sections 3, 4, & 10, T 9 S, R 18 E; Section 7, T 9 S, R 19 E)

REPORT OF SURVEY

Prepared for:

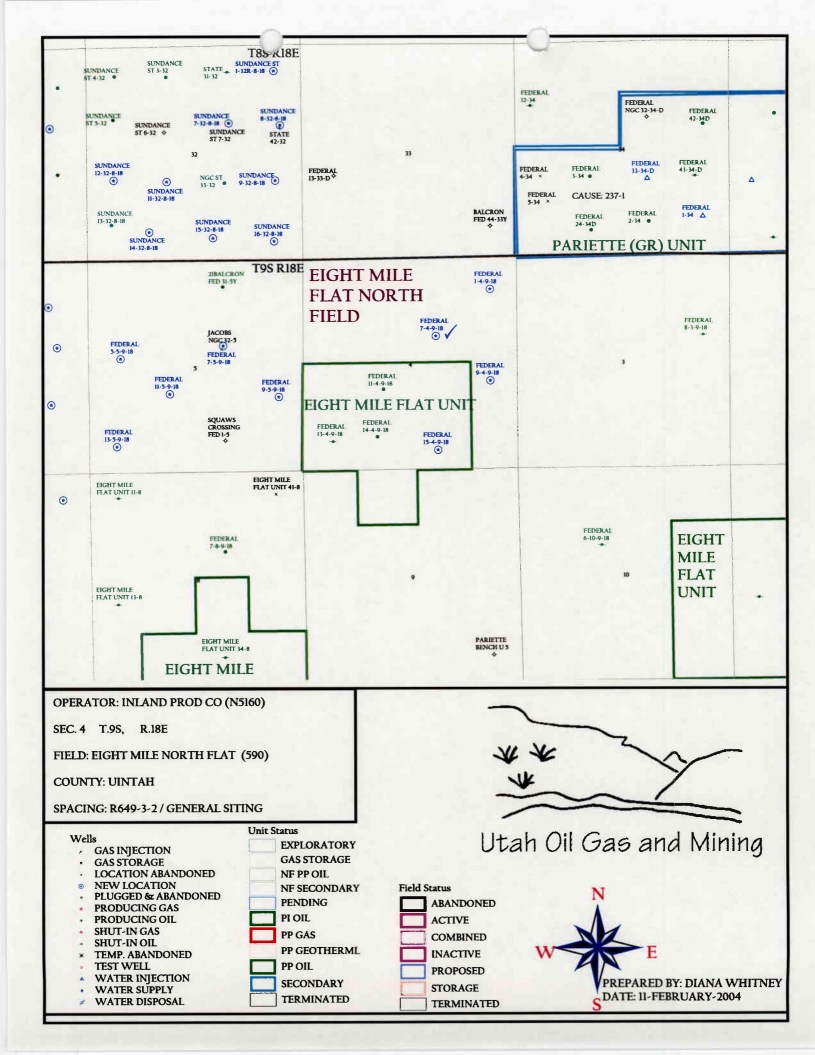
Inland Resources, Inc.

Prepared by:

Wade E. Miller Consulting Paleontologist November 15, 2003

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 02/10/2004	API NO. ASSIGNED: 43-047-35474
WELL NAME: FEDERAL 7-4-9-18 OPERATOR: INLAND PRODUCTION (N5160) CONTACT: MANDIE CROZIER	PHONE NUMBER: 435-646-3721
PROPOSED LOCATION: SWNE 04 090S 180E	INSPECT LOCATN BY: / /
SURFACE: 1984 FNL 1979 FEL	Tech Review Initials Date
BOTTOM: 1984 FNL 1979 FEL UINTAH	Engineering
8 MILE FLAT NORTH (590)	Geology
LEASE TYPE: 1 - Federal	Surface
LEASE NUMBER: U-17424 SURFACE OWNER: 1 - Federal PROPOSED FORMATION: GRRV COALBED METHANE WELL? NO	LATITUDE: 40.06180 LONGITUDE: 109.89554
Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. 4488944) Potash (Y/N) N Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. MUNICIPAL) RDCC Review (Y/N) (Date:) Fee Surf Agreement (Y/N)	LOCATION AND SITING: R649-2-3. Unit R649-3-2. General Siting: 460 From Qtr/Qtr & 920' Between Wells R649-3-3. Exception Drilling Unit Board Cause No: Eff Date: Siting: R649-3-11. Directional Drill
STIPULATIONS: 1- fiders Approva (2- Spaces Ship)	





Department of Natural Resources

Division of Oil, Gas & Mining

ROBERT L. MORGAN Executive Director

LOWELL P. BRAXTON
Division Director

MICHAEL O. LEAVITT Governor

OLENE S. WALKER
Lieutenant Governor

February 12, 2004

Inland Production Company Route #3, Box 3630 Myton, UT 84052

Re: Federal 7-4-9-18 Well, 1984' FNL, 1979' FEL, SW NE, Sec. 4, T. 9 South, R. 18 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-35474.

Sincerely,

John R. Baza Associate Director

pab Enclosures

cc: Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:	Inland Production Company		
Well Name & Number	Federal	7-4-9-18	
API Number:	43-047	-35474	
Lease:	U-1742	24	
Location: <u>SW NE</u>	Sec. 4	T. <u>9 South</u>	R. 18 East

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

form 3160-3 September 2001)			FORM APPRO OMB No. 1004 Expires January 3	-0136
UNITED STATES DEPARTMENT OF THE IN BUREAU OF LAND MANAG	ITERIOR		5. Lease Serial No. U-17424	
APPLICATION FOR PERMIT TO DR			6. If Indian, Allottee or Tr	nde Name
1a. Type of Work: DRILL REENTER	R		7. If Unit or CA Agreemen	it, Name and No.
1b. Type of Well: ☐ Oil Well ☐ Gas Well ☐ Other	🗵 Single Zone 🗖 Mu	Itiple Zone	8. Lease Name and Well N Federal 7-4-9-18	lo.
2. Name of Operator Sield: Production Company	en S		9. API Well No.	35474
3a. Address Route #3 Box 3630, Myton UT 84052	3b. Phone No. (include area code (435) 646-3721)	10. Field and Pool, or Explored Eight Mile Flat	
Location of Well (Report location clearly and in accordance with At surface SW/NE 1984' FNL 1979' FEL	any State requirements.*)		11. Sec., T., R., M., or Blk. SW/NE Sec. 4, Ts	
At proposed prod. zone 14. Distance in miles and direction from nearest town or post office*			12. County or Parish Uintah	13. State
Approximatley 20.8 miles southeast of Myton, Utah 15. Distance from proposed*	16. No. of Acres in lease	17. Spacin	g Unit dedicated to this well	
location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) Approx. 664' f/lse, NA f/unit	639.84	20 PI M/	40 Acres BIA Bond No. on file	
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. Approx. 2400'	19. Proposed Depth 6500'		4488944	
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 4937' GL	22. Approximate date work will 2nd Quarter 2004	l start*	23. Estimated duration Approximately seven (7) days from	spud to rig release.
	24. Attachments	ne attached to th	is form: DE/	
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syste SUPO shall be filed with the appropriate Forest Service Office). 	em Lands, the 4. Bond to contem 20 about 5. Operator ce 6. Such other authorized of	ver the operation operation operation. In the state of the state operation	ons unless covered by an ex DEC formation and/or plans as r DIV. OF OIL	0 6 2 004
25. Signature Vanche Crozies	Name (Printed/Typed) Mandie Crozier			2/9/64
Apart (Signature)	Name (Printed/Typed)		Į.	Date /02/20
for in section of the section of				
Title Application approval does not warrant or certify the the applicant hole	Office	1	ot lease which would entitle t	he applicant to con

*(Instructions on reverse)

NOTICE OF APPROVAL



COAs Page 1 of 2 Well No.: Federal 7-4-9-18

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator:	Newfield Production Company.
Well Name & Number:	Federal 7-4-9-18
API Number:	43-047-35474
Lease Number:	U-17424
Location: <u>SWNE</u>	Sec. 4 T. 9S R. 18E
Agreement:	N/A

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

Please submit to this office, in LAS format, an electronic copy of all logs run on this well. This submission will replace the requirement for submittal of paper logs to the BLM.

In the event after-hours approvals are necessary, you must contact one of the following individuals:

Ed Forsman

(435) 828-7874

Petroleum Engineer

Kirk Fleetwood

(435) 828-7875

Petroleum Engineer

BLM FAX Machine (435) 781-4410

COAs Page 2 of 2 Well No.: Federal 7-4-9-18

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

No construction or drilling shall be allowed during the burrowing owl nesting season (April 1 to Aug. 15), without first consulting the BLM biologist. If no nesting owls are found, drilling will be allowed.

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Company:	pany: INLAND PRODUCTION COMPANY			
Well Name:	FEDERAL 7-4	-9-18		
Api No: 43-047-354	74 Lease	Туре:	FEDERAL	
Section 04 Township	09S Range 18	BE County	UINTAH	
Drilling Contractor	NDSI	RIG	#NS#1	
SPUDDED:				
Date	01/10/2005	_		
Time	1:00 PM			
How	DRY	_		
Drilling will commen	ce:			
Reported by	FLOYD MITCHE	LL		
Telephone #	1-435-823-3610			
Date 01/10/2005	Signed	CHD		

6	
PAGE	

STATE OF UTAH DIVISION OF OIL, GAS AND MINING **ENTITY ACTION FORM -FORM 6**

ECEIVI

In/and
OPERATOR NEWSPELD PRODUCTION COMPANY ADDRESS: RT.3 BOX 3630

JAN 1 2 2005 ERATOR ACCT. NO.

N5160

DIV. OF OIL, GAS & MINING MYTON, UT 84052

CHMENT		API OLULIDER	WELL NAME WELL COCATION						T	7
EMITTY NO.	METF NO.		The take	OG SC TF RE COUNTY				SPLD	EFECINE	
99999	14497	43-047-35518	Federal 12-12-9-17						DATE	1/12/2-
MENTS:			10000	, president	<u> </u>	1 90	1	Original		14/3/05
CURRENT	NEW	API NUMBER	WELL NAME			WELL LOCATI	1091		SPUD	BFFECTIME
ENTITY NO.	ENTITY NO.			00	sc_	TP	RG	COUNTY	SATE	DARE
99999	14498	43-047-35749	Federal 6-12-9-17	SEINW	12	98	17E	Uinta h	January 6, 2005	1/13/05
aens:	GRRI)								
CURRENT	KSW.	API NLAMBER	MEIT WAYE			WELLL	OCATION		SPUD	EFFECTIVE
ЕКППУ КО.	ENTITY NO.			90	3C	ΤP	RG	COUNTY	DATE	DATE
99999	12308	43-013-32376	Sandwash Federal 14-19-8-17	SEISW	19	85	17E	Ulintah	January 10, 2005	1/13/05
IMENTS;	GRRI									
CURRENT	MEW.	AFI MUNICER	WELL NAME	WELLLOCATION				59°LO	EFFECTIVE	
99999	14499	43-047-35474	Federal 7-4-9-18	SWINE	4	98	18E	Uintah	January 10, 2005	1/13/05
MAGNTE:	GREV								1 141 2000	1. /13/05
CURRENT	NBN	AFI NEMBER	WELL NAME	L		WBLL	CATION		SPID	EFFECTIVE
ENTITY NO.	BYTTYND.			00	8C	TP	MG	COUNTY	DATE	DATE
99999	14500	43-047-35517	Federal 14-12-9-17	SE/SW	12	95	17E	Uintah	January 11, 2005	1/12/05
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MOTE: Use COMMENT section to explain why such Action Code was extended.

FORM 3160-5 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR

RECEIVED JAN 1 4 2005

FORM APPROVED OMB No. 1004-0135 Expires January 31,2004

В	BUREAU OF LAND MANA		VVC VIAILIAN I			
SUNDRY	NOTICES AND REPOR	RTS ON WELDS OIL	GAS W IIII	UTU17424	7 1 3	
Do not use the abandoned we	NOTICES AND REPOR NOTICES AND REPOR NOTICES AND REPOR NOTICES AND REPORT NOTICES AND MANAGE NOTICES AND REPORT NOTICES AND REPO	D) for such proposals	6	. If Indian, Allotte	ee or Tribe Name.	
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pe of Well Oil Well Gas Well	Cther		8	. Well Name and	No.	
Oil Well Gas Well Lame of Operator	Odlei			FEDERAL 7-4-9	9-18	
wfield Production Company				API Well No. 4304735474		
Address Route 3 Box 3630 Myton, UT 84052		3b. Phone No. (include are 435.646.3721	code)		, or Exploratory A	ea
ocation of Well (Footage, Sec	., T., R., M., or Survey Description	on)		1. County or Par		
1984 FNL 1979 FEL SW/NE Section 4 T9S R18	B E			Uintah, UT		
12 CHECK	C APPROPRIATE BOX(E	ES) TO INIDICATE NA	ATURE OF NO	TICE, OR OT	HER DATA	
YPE OF SUBMISSION		TYF	E OF ACTION	S		
Notice of Intent	Acidize	Deepen Fracture Treat	Production Reclamation	(Start/Resume)	☐ Water Shut-☐ Well Integri	
- -	Alter Casing Casing Repair	New Construction	Recomplet		Other	
Subsequent Report	Change Plans	Plug & Abandon	Temporari	y Abandon	Spud Notic	<u> </u>
Final Abandonment Notice	Convert to Injector	Plug Back	Water Disp	oosal		
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(Instructions on reverse)

NEWFIELD PRODUCTIC COMPANY - CASING & CEMENT R ORT

AST CASING	8 5/8"	SET AT	306.39	_			Newfield P		
ATUM1							-4-9-18		
ATUM TO C	JT OFF CA	SING		<u> </u>			Monument		
ATUM TO BI	RADENHEA	D FLANGE			CONTRACT	OR & RIG#		NDSI NS#1	
D DRILLER	305'	LOGGEF	` <u> </u>	<u> </u>				*	
HOLE SIZE	12 1/4		· · · · · · · · · · · · · · · · · · ·						
OG OF CAS	ING STRIN	G:						-	
PIECES	OD		AKE - DESCR	IPTION	WT/FT	GRD	THREAD	CONDT	LENGTH
								 _	
		40.30' SH jt					 		0.95
•		WHI - 92 csg	head				8rd	A	294.54
7	8 5/8"	Maverick ST		<u> </u>	24#	J-55	8rd	A	294.5
			GUIDE	shoe			8rd	- ^ 	296.39
CASING INVENTORY BAL.			FEET	JTS	TOTAL LEN				200.00
TOTAL LENGTH OF STRING			296.39	7	LESS CUT OFF PIECE PLUS DATUM TO T/CUT OFF CSG				
LESS NON C	SG. ITEMS		1.85		7			ļ	306.39
PLUS FULL .		DUT	0		CASING SE	DEPIR		L	
			294,54		1}	DE			
TOTAL CSG.	DEL. (W/C	THRDS)	294.54		∫ COMPA	KE			
TIMING			1ST STAGE		COOD CIB	C THRILLIC)В	Yes	
BEGIN RUN	CSG.	Spud .	1/10/2005	1:00 PM			JRFACE		
CSG. IN HOI			1/12/2005	4:00 PM 5:35 PM			EIN/A		
BEGIN CIRC			1/12/2005	5:48 PM	-		VE HOLD?		
BEGIN PUM			1/12/2005	17:59	-				PSI
BEGIN DSP			1/12/2005	6:07 PM	-				
PLUG DOW		T	1/12/2003	CEMENT CO	OMPANY-	B. J.			
	# SX				PE & ADDIT	IVES			
STAGE 1	160	Class "G" w	/ 2% CaCL2 +				1.17 cf/sk yie	ld	
	100	0.000 0 1.							···
		1							
CENTRALIZ	FR & SCR	ATCHER PLA	CEMENT			SHOW M	AKE & SPAC	ING	
			ond & third fo	or 3					
30, 10 311201									

COMPANY REPRESENTATIVE Floyd Mitchell

UNITED STATES DEPARTMENT OF THE INTERIOR

Change Plans

Convert to Injector

FORM APPROVED OMB No. 1004-0135 Expires January 31,2004

R	UREAU OF LAND MAN	AGEMENT	5. Lease Serial No.	
SUNDRY I Do not use thi abandoned wel	NOTICES AND REP	ORTS ON WELLS to drill or to re-enter an APD) for such proposals.	UTU17424 6. If Indian, Allotted	or Tribe Name.
	1. Use Form 3150-3 (A	APO) for such proposals.	7. If Unit or CA/Ag	reement, Name and/or No.
1. Type of Well X Oil Well Gas Well	Other		8. Well Name and I	
Name of Operator Newfield Production Company			FEDERAL 7-4-9- 9. API Well No.	18
3a. Address Route 3 Box 3630		3b. Phone No. (include are code)	4304735474	
Myton, UT 84052		435.646.3721	10. Field and Pool, Monument Butte	or Exploratory Area
4. Location of Well (Footage, Sec., 1984 FNL 1979 FEL SW/NE Section 4 T9S R18E		ption)	11. County or Paris Uintah UT	h, State
		(ES) TO INIDICATE NATURE OF		IER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	М	
■ Notice of Intent ☑ Subsequent Report	Acidize Alter Casing Casing Repair	Fracture Treat Recla	ction(Start/Resume) mation nplete	Water Shut-Off Well Integrity Other Weekly Status Benore

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BLA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Plug Back

Plug & Abandon

Temporarily Abandon

Water Disposal

On 1/14/2005 MIRU Patterson Rig # 155. Set all equipment. Pressure test Kelly, TIW, Choke manifold, & Bop's to 2,000 psi. Test 8.625 csgn to 1,500 psi. Vernal BLM field, & Roosevelt DOGM office was notifed of test. PU BHA and tag cement @ 260'. Drill out cement & shoe. Drill a 7.875 hole with fresh water to a depth of 6,010'. Lay down drill string & BHA. Open hole log w/ Dig/SP/GR log's TD to surface. PU & TIH with Guide shoe, shoe jt, float collar, 139 jt's of 5.5 J-55, 15.5# csgn. Set @ 5996.71' / KB. Cement with 350sks cement mixed @ 11.0 ppg & 3.43 yld. The 500 sks cement mixed @ 14.4 ppg & 1.24 yld. With all spacers returned to pit. Nipple down Bop's. Drop slips @ 85,000 #s tension. Release rig 3:00 am on 01-19-05.

> RECEIVED JAN 2 1 2005

OIL 1 30 MINING

Weekly Status Report

I hereby certify that the foregoing is true and correct	Title	
Name (Printed/ Typed) Floyd Mitchell	Drilling Supervisor	
Signature Flat muthall	Date 1/19/2005	
	Torentante a projection in the	
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does certify that the applicant holds legal or equitable title to those rights in the which would entitle the applicant to conduct operations thereon.	subject lease Office	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a	crime for any person knowingly and willfully to make to	o any department or agency of the United

States any false, fictitious and fraudulent statements or representations as to any matter within its jurisc

Final Abandonment Notice

FORM 3160-5 (September 2001)

UNITED STATES

FORM A	PPROVED
OMB No.	1004-0135
Expires Janu	uary 31,2004

	EPAKIMENT OF THE IN			Ext	ores January 31,2004
I	BUREAU OF LAND MANA	GEMENT		Lease Serial No	0.
SUNDRY	NOTICES AND REPOR	RTS ON WELLS		UTU17424	
10 Do not use to abandoned we	nis form for proposals to ell. Use Form 3160-3 (AP	drill or to re-enter all D) for such proposals	5.	6. If Indian, Allott	tee or Tribe Name.
				7. If Unit or CA/A	agreement, Name and/or No.
				ł	
Type of Well Gas Well	Other			8. Well Name and	l No.
Name of Operator				FEDERAL 7-4-	9-18
Newfield Production Company		21. Phase No. (impleeds on	a godal	9. API Well No.	
a. Address Route 3 Box 3630		3b. Phone No. (include are 435,646,3721	e code)	4304735474	l, or Exploratory Area
Myton, UT 84052 Location of Well (Footage, Sec	T R M or Survey Description			Monument Butte	
1984 FNL 1979 FEL	, 1., M., M., or burvey Descriptio	••		11. County or Par	ish, State
SW/NE Section 4 T9S R18	E			Uintah, UT	
12. CHECK	APPROPRIATE BOX(E	S) TO INIDICATE NA	ATURE OF NO	OTICE, OR OT	HER DATA
TYPE OF SUBMISSION		TYP	E OF ACTION		
	Acidize	☐ Deepen	Production	n(Start/Resume)	■ Water Shut-Off
Notice of Intent	Alter Casing	Fracture Treat	Reclamati	ion	Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomple	ete	X Other
D First Abandanment Notice	Change Plans	Plug & Abandon		rily Abandon	Weekly Status Report
Final Abandonment Notice	Convert to Injector	Plug Back	Water Dis	sposal	
under which the work will be perfor	peration (clearly state all pertinent determined or recomplete horizontally, give subsumed or provide the Bond No. on file on results in a multiple completion or reconly after all requirements, including	face locations and measured and with BLM/BIA. Required subse ecompletion in a new interval, a	d true vertical depths quent reports shall be Form 3160-4 shall b	s of all pertinent marks e filed within 30 days be filed once testing ha	ers and zones. Attach the Bond following completion of the as been completed. Final
Status report for time perio	d 02/07/2005-02/16/2005				
the well. A cement bond lo	on procedures initiated in the	ree Green River interva	als were perfor	rated and hydra	ulically fracture

treated w/ 20/40 mesh sand. Perf intervals were #1 (5722-5747'), (5680-5697') (All 4JSPF); #2 (5137'-5146') (4 JSPF); #3 (4759-4779') (4 JSPF). Composite flow-through frac plugs were used between stages. Fracs were flowed back through chokes. A service rig was moved on well on 2/14/05. Bridge plugs were drilled out. Well was cleaned out to PBTD @ 5955'. Zones were swab tested for sand cleanup. A BHA & production tbg string were run in and anchored in well. End of tubing string @ 5833'. A new 1 1/2" bore rod pump was run in well on sucker rods. Well was placed on production via rod pump on 02/16/05.

> **RECEIVED** FEB 2 4 2005

			DIVIDE OIL CAS & MINING
I hereby certify that the foregoing is true and correct	Title		DIV. OF OIL, G.O.
Name (Printed/ Typed) Tara Kinney	Production	n Clerk	
Signature are Kirney	Date 2/21/2005	5	
Approved by		Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant of certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.		Office	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any States any false, fictitious and fraudulent statements or representations as to any matter			ke to any department or agency of the United



Office of the Secretary of State

The undersigned, as Secretary of State of Texas, does hereby certify that the attached is a true and correct copy of each document on file in this office as described below:

Newfield Production Company Filing Number: 41530400

Articles of Amendment

September 02, 2004

In testimony whereof, I have hereunto signed my name officially and caused to be impressed hereon the Seal of State at my office in Austin, Texas on September 10, 2004.





Secretary of State

ARTICLES OF AMENDMENT TO THE ARTICLES OF INCORPORATION OF INLAND PRODUCTION COMPANY

In the Office of the Secretary of State of Texas

SEP 02 2004

Corporations Section

Pursuant to the provisions of Article 4.04 of the Texas Business Corporation Act (the "TBCA"), the undersigned corporation adopts the following articles of amendment to the articles of incorporation:

ARTICLE 1 - Name

The name of the corporation is Inland Production Company.

ARTICLE 2 - Amended Name

The following amendment to the Articles of Incorporation was approved by the Board of Directors and adopted by the shareholders of the corporation on August 27, 2004.

The amendment alters or changes Article One of the Articles of Incorporation to change the name of the corporation so that, as amended, Article One shall read in its entirety as follows:

"ARTICLE ONE - The name of the corporation is Newfield Production Company."

ARTICLE 3 - Effective Date of Filing

This document will become effective upon filing.

The holder of all of the shares outstanding and entitled to vote on said amendment has signed a consent in writing pursuant to Article 9.10 of the TBCA, adopting said amendment, and any written notice required has been given.

IN WITNESS WHEREOF, the undersigned corporation has executed these Articles of Amendment as of the 1st day of September, 2004.

INLAND RESOURCES INC.

By: Susan G. Riggs, Treasurer



United States Department of the Interior



BUREAU OF LAND MANAGEMENT
Utah State Office
P.O. Box 45155
Salt Lake City, UT 84145-0155
http://www.blm.gov

IN REPLY REFER TO: 3106 (UT-924)

September 16, 2004

Memorandum

To:

Vernal Field Office

From:

Acting Chief, Branch of Fluid Minerals

Subject:

Merger Approval

Attached is an approved copy of the name change recognized by the Utah State Office. We have updated our records to reflect the merger from Inland Production Company into Newfield Production Company on September 2, 2004.

Milas Llouters

Michael Coulthard Acting Chief, Branch of Fluid Minerals

Enclosure

1. State of Texas Certificate of Registration

cc:

MMS, Reference Data Branch, James Sykes, PO Box 25165, Denver CO 80225 State of Utah, DOGM, Attn: Earlene Russell, PO Box 145801, SLC UT 84114

Teresa Thompson Joe Incardine Connie Seare

2000年,平安

			•		
UTSL-	15855	61052	73088	76561	•
071572A	16535	62848	73089	76787	
065914	16539	63073B	73520A	76808	
	16544	63073D	74108	76813	
	17036	63073E	74805	76954	63073X
	17424	63073O	74806	76956	63098A
	18048	64917	74807	77233	68528A
UTU-	18399	64379	74808	77234	72086A
	19267	64380	74389	77235	72613A
02458	26026A	64381	74390	77337	73520X
03563	30096	64805	74391	77338	74477X
03563A	30103	64806	74392	77339	75023X
04493	31260	64917	74393	77357	76189X
05843	33992	65207	74398	77359	76331X
07978	34173	65210	74399	77365	76788X
09803	34346	65635	74400	77369	77098X
017439B	36442	65967	74404	77370	77107X
017985	36846	65969	74405	77546	77236X
017991	38411	65970	74406	77553·	77376X
017992	38428	66184	74411	77554	78560X
018073	38429	66185	74805	78022	79485X
019222	38431	66191	74806	79013 [.]	79641X
020252	39713	67168	74826	79014	80207X
020252A	39714	67170	74827	79015	81307X
020254	40026	67208	74835	79016	
020255	40652	67549	74868	79017	
020309D	40894	67586	74869	79831	
022684A	41377	67845	74870	79832	•
027345	44210	68105	74872	79833 [,]	
034217A	44426	68548	74970	79831	
035521	44430	68618	75036	79834	•
035521A	45431	69060	75037	80450	
038797	47171	69061	75038	80915	
058149	49092	69744	75039	81000	
063597A	49430	70821	75075		•
075174	49950	72103	75078		
096547	50376	72104	75089		
096550	50385	72105	75090		
	50376	72106	75234		
	50750	72107	75238	•	
10760	51081	72108	76239		
11385	52013	73086	76240		
13905	52018	73087	76241		
15392	58546	73807	76560		

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

011

Change of Operator (Well Sold)

ROUTING 1. GLH

2. CDW 3. FILE

Designation of Agent/Operator

X Operator Name Change

Merger

FROM: (Old Operator): N5160-Inland Production Company Route 3 Box 3630 Myton, UT 84052				TO: (New Or	arntor):				7
				N2695-Newfie Route 3 Myton,	ld Production Box 3630 UT 84052	n Company	,		
Phone: 1-(435) 646-3721	No.			Phone: 1-(435) Unit:	646-3721				┩ .
WELL(S)	110.			Onit.					┪
NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS	
FEDERAL 16-1-9-17	01	090S	170E	4304735496	14481	Federal	ow	DRL	K
FEDERAL 16-11-9-17	11	090S	170E	4304735497	99999	Federal	ow	DRL	K
FEDERAL 14-11-9-17	11	090S	170E	4304735498		Federal	ow	APD	K
FEDERAL 10-11-9-17	11	090S	170E	4304735500		Federal	ow	APD	K
FEDERAL 8-11-9-17	11	090S	170E	4304735501		Federal	ow	DRL	K
FEDERAL 2-11-9-17	11	090S	170E	4304735502		Federal	ow	DRL	K
FEDERAL 16-12-9-17	12	090S	170E	4304735516		Federal	ow	DRL	K
FEDERAL 14-12-9-17	12	090S	170E	4304735517	14500	Federal	ow	DRL	K
FEDERAL 12-12-9-17	12	090S	170E	4304735518	14497	Federal	ow	DRL	K
FEDERAL 10-12-9-17	12	090S	170E	4304735519	14482	Federal	ow	DRL	K
FEDERAL 4-12-9-17	12	090S	170E	4304735520	14553	Federal	ow	DRL	K
FEDERAL 1-4-9-18	04	090S	180E	4304735473	<u> </u>	Federal	ow	DRL	K
FEDERAL 7-4-9-18	04	090S	180E	4304735474	14499	Federal	ow	DRL	K
FEDERAL 9-4-9-18	04	090S	180E	4304735475	14530	Federal	OW	DRL	K
FEDERAL 15-4-9-18	04	090S	180E	4304735476		Federal	ow	APD	K
FEDERAL 14-5-9-18	05	090S	180E	4304735505		Federal	OW	APD	K
FEDERAL 12-5-9-18	05	090S	180E	4304735506		Federal	OW	APD	K
FEDERAL 12-7-9-18	07	090S	180E	4304735503		Federal	OW	APD	K
FEDERAL 8-7-9-18	07	090S	180E	4304735504		Federal	OW	APD	K
FEDERAL 3-17-9-18	17	090S	180E	4304735560		Federal	OW	APD	K

OPERATOR CHANGES DOCUMENTATION

Enter date after each listed item is completed

(R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 9/15/2004
 (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 9/15/2004

3. The new company was checked on the Department of Commerce, Division of Corporations Database on:

2/23/2005

4. Is the new operator registered in the State of Utah:

YES Business Number:

755627-0143

5. If NO, the operator was contacted contacted on:

	(R649-9-2)Waste Management Plan has been received on: IN PLACE	
b.	Inspections of LA PA state/fee well sites complete on: waived	
		į
•	Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change,	_
	or operator change for all wells listed on Federal or Indian leases on: BLM BIA	
	Federal and Indian Units:	
	The BLM or BIA has approved the successor of unit operator for wells listed on:	
•	Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: na/	_
0.	Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to	_
•	Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: 2/23/2005	
A	TA ENTRY:	_
•	Changes entered in the Oil and Gas Database on: 2/28/2005	
	Changes have been entered on the Monthly Operator Change Spread Sheet on: 2/28/2005	
	Bond information entered in RBDMS on: 2/28/2005	
	Fee/State wells attached to bond in RBDMS on: 2/28/2005	
	Injection Projects to new operator in RBDMS on: 2/28/2005	
	Receipt of Acceptance of Drilling Procedures for APD/New on: waived	
	DERAL WELL(S) BOND VERIFICATION:	-
	Federal well(s) covered by Bond Number: UT 0056	
	DIAN WELL(S) BOND VERIFICATION:	-
	Indian well(s) covered by Bond Number: 61BSBDH2912	
	E & STATE WELL(S) BOND VERIFICATION:	-
(R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number 61BSBDH2919	
T	he FORMER operator has requested a release of liability from their bond on: n/a*	-
T	he Division sent response by letter on:	
Ē.	ASE INTEREST OWNER NOTIFICATION:	-
(1	R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:	
	MMENTS:	-
_	nd rider changed operator name from Inland Production Company to Newfield Production Company - received 2/23/05	_

SUBMIT IN DUP TE* FORM APPROVED

(See other instructions ons reverse side) OMB NO. 1004-0137

Expires: February 28, 1995

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UNITED STATES DEPARTMENT OF THE INTERIOR

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WELL COMPLETION OR RECOMPLETION REPORT AND LOG* 1a. TYPE OF WORK OUT. WALL DAY DAY DAY NAME DAY COMPLETION NEWFIELD DAY DAY DAY NAME DAY SANGE DAY NAME DAY SANGE DAY NAME NAME DAY SANGE DAY NAME NAME NAME NAME NAME NAME NAME NAME	012		BUR	EAU OF	LAND I	MANAGEI	VIEN	IT.				ודוו	J-17424
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10. TYPE OF WELL							•		1110 200				
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New New PECE PE	1b. TYPE OF WELL		WELL			DRY	<u> </u>	Other					
NAMES OFFERING Newfield Exploration Company SWELL NO. SWEL			DEEPEN	П				 			8. FARM O		
Newfield Exploration Company		OVER	L		BACK	RESVR	ليك	Other		_	<u> </u>		17-4-9-18
AL LOCATION OF WELL (Report locations either) and is accordance with any state propries with any state and propries with any state proprie		ONE NO	Ne	ewfield E	xploration	on Compa	ny		·			43-04	
A LOCATION OF WELL (Report Decisions clearly and in accordance with any State requirements.*) As brained: ### FERL 4.2087 FSG. 4.2086 #FSG. 4.2086			401 17tl	n St. Sui	te 1000	Denver C	:O 8	80202			10. FIELD A		· · · · · · · · · · · · · · · · · · ·
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15. DATE SPUDDED	At top prod. Interval report	ted below	1984	FNL /	979 FL	EL (Sû	WE	シ				Sec. 4,	T9S, R18E
15 DATE 900PED 1/10/10/5 1/16/10/5	At total depth			ſ		M7-35A7A	1				ı		**
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(DS3) 4759'-4779 .41" 4/80 4759'-4779' Frac w' 66,758# 20/40 sand in 489 bbls fluid RECEIVED MAR 3 U 2005 DIV. OF OIL, GAS & MINING PRODUCTION ATE FIRST PRODUCTION ATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pump) 2/16/05 2-1/2" x 1-1/2" x 14.5" RHAC SM Plunger Pump ATE OF TEST HOURS TESTED CHOKE SIZE PRODYL FOR OIL-BBLS. GAS-MCF. WATER-BBL. GAS-OIL RATIO 10 day ave	(CP3&2) 5680							5680'-	5747'	Frac	w/ 90,782a	# 20/40 sa	nd in 674 bbls fluid
RECEIVED MAR 3 U 2005 DIV. OF OIL, GAS & MINING ATE FIRST PRODUCTION ATE FIRST PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pump) 2/16/05 ATE OF TEST HOURS TESTED CHOKE SIZE PRODYL FOR PRODUCTION ATE OF TEST HOURS TESTED CHOKE SIZE PRODYL FOR PRODYL FOR OIL—BBLS. GAS—MCF. WATER—BBL. GAS—OIL RATIO TEST PERIOD OIL GRAVITY—API (CORR.) DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) Sold & Used for Fuel TEST WITNESSED BY TITLE Production Clerk DATE 3/23/2005								5137'-	5146'	Frac	w/ 30,242	# 20/40 sa	nd in 312 bbls fluid
MAR 3 U 2005 3.* PRODUCTION ATE FIRST PRODUCTION 2/16/05 PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump) 2/16/05 PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump) ATE OF TEST HOURS TESTED CHOKE SIZE PRODN. FOR OIL—BBLS. GAS—MCF. WATER—BBL. GAS-OIL RATIO 10 day ave 38 34 17 895		(DS3) 47	59'- 4779'	.41	"	4/80		4759'-	4779'	Frac	w/ 66,758 /	# 20/40 sa	nd in 489 bbls fluid
MAR 3 U 2005 3.* PRODUCTION ATE FIRST PRODUCTION 2/16/05 PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump) 2/16/05 PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump) ATE OF TEST HOURS TESTED CHOKE SIZE PRODN. FOR OIL—BBLS. GAS—MCF. WATER—BBL. GAS-OIL RATIO 10 day ave 38 34 17 895													
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	Krisha Rus	sell										JL	KR

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals, drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries);	(Show all importani rval tested, cushion	t zones of porosity aused, time tool ope	SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries);	38. GEOLOGIC MARKERS	MARKERS	
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		TOP	d
				NAME		TRUE
					MEAS. DEPTH	VERT. DEPTH
			Well Name	Garden Gulch Mkr	3840'	
			Federal 7-4-9-18	Garden Gulch 1	4013'	
				Garden Gulch 2	4121'	
				Point 3 Mkr	4387	
				X Mkr	4612'	
				Y-Mkr	4649'	
				Douglas Creek Mkr	4781'	
				BiCarbonate Mkr	5042,	
				B Limestone Mkr	5194'	
				Castle Peak	5574'	
	-			Basal Carbonate	,9665	
				Total Depth (LOGGERS		
				•		
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FORM 3160-5 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires January 31,2004

	LING HOES AND RE	PORTS ON WELLS				
	una lutiii for brobosai	is to drill or to re ente		L	UTU17424	
abandoned w	ell. Use Form 3160-3	(APD) for such propo	sals.	[6. If Indian, Allo	ottee or Tribe Name.
SURMIT IN T	RIPLICATE - Other	T4				
SCHIII III I	KII LICAIL - Other	instructions on rever	se side	7	7. If Unit or CA	'Agreement, Name and/or No.
Type of Well						
Oil Well Gas Well	Other .			<u> </u>		
Name of Operator					. Well Name an	
Newfield Production Company				_	FEDERAL 7-4	I-9-18
a. Address Route 3 Box 3630		3b. Phone No. (include	le are code)	9	API Well No.	
Myton, UT 84052		435,646,3721		<u>L</u>	4304735474	ol, or Exploratory Area
Location of Well (Footage, Sec	., T., R., M., or Survey Descr	ription)			Monument But	te
1984 FNL 1979 FEL				1	1. County or Pa	rish. State
SW/NE Section 4 T9S R18	E			i	•	July State
		· · · · · · · · · · · · · · · · ·			Uintah,UT	
12. CHECK	APPROPRIATE BOX	X(ES) TO INIDICATE	NATUR	E OF NOT	TICE, OR O	THER DATA
TYPE OF SUBMISSION			TYPE OF A			
	D. Asidia	_				
Notice of Intent	Acidize Alter Casing	Deepen			Start/Resume)	■ Water Shut-Off
Subsequent Report	Casing Repair	Fracture Treat		Reclamation		Well Integrity
- Subsequent Report	Change Plans	New Construction	· 🛄	Recomplete		X Other
Final Abandonment Notice	Plug & Abandon		Temporarily	Abandon	Variance	
	Convert to Injector	Plug Back		Water Dispos		
Describe Proposed or Completed Opproposal is to deepen directionally of under which the work will be perfort involved operations. If the operation Abandonment Notices shall be filed inspection.)	med or provide the Bond No. on to results in a multiple completion only after all requirements, include	t details, including estimated statubsurface locations and measurer file with BLM/BIA. Required si or recompletion in a new interviding reclamation, have been completed to the complete of th	a and true ver absequent rep al, a Form 31 apleted, and the	oorts shall be fil 60-4 shall be fil he operator has	all pertinent marked ed within 30 days led once testing had determined that the	ers and zones. Attach the Bond following completion of the se been completed. Final se site is ready for final
under which the work will be performant involved operations. If the operation	med or provide the Bond No. on a results in a multiple completion only after all requirements, including any is requesting a variationardo or equivalent veriety low gas producers (2 separation and sales.	t details, including estimated star absurface locations and measurer file with BLM/BIA. Required sist or recompletion in a new interviding reclamation, have been common to the common time valves. Inland op 20 mcfpd). The majority s. Crude oil production hile gauging tooks.	absequent repair, a Form 31 spleted, and the spleted, and the spleted of the sple	riteal depths of provide shall be fill 60-4 shall be fill 60-4 shall be fill he operator has R Part 316 ells that provide ells are equ	all pertinent mark ed within 30 days led once testing he determined that the O Section 4 re oduce from the uipped with a	ers and zones. Attach the Bond following completion of the is been completed. Final is site is ready for final requiring production in Green River in three phase
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Title

Office

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and will to Casa arter Miring of the United States any false, fictitious and fraudulent statements or representations as to any matter within its jurisdiction (Instructions on reverse)

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Date:

Accepted by the Utah Division of

Federal Approval Of This

Action is Necessary



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155



IN REPLY REFER TO 3180 UT-922

June 30, 2005

Newfield Production Company Attn: Kelly L. Donohoue

1401 Seventeenth Street, Suite 1000

Denver, Colorado 80202

Gentlemen:

The Sundance (Green River) Unit Agreement, Uintah County, Utah, was approved June 30, 2005. This agreement has been designated No. UTU82472X, and is effective July 1, 2005. The unit area embraces 11,143.86 acres, more or less.

Pursuant to regulations issued and effective June 17, 1988, all operations within the Sundance (Green River) Unit will be covered by your nationwide (Utah) oil and gas bond No. 0056.

The following leases embrace lands included within the unit area:

UTU0075174 UTU16539* UTU16540 UTU17424* UTU18043	UTU39713 UTU39714 UTU44429 UTU64806* UTU65969	UTU65970* UTU74404 UTU74835 UTU74872* UTU75234	UTU79013* UTU79014* UTU80915 UTU82205
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^{*} Indicates lease to be considered for segregation by the Bureau of Land Management pursuant to Section 18 (g) of the unit agreement and Public Law 86-705.

All lands and interests by State of Utah, Cause No. 228-08 are fully committed.

Approval of this agreement does not warrant or certify that the operator thereof and other holders of operating rights hold legal or equitable title to those rights in the subject leases which are committed

> RECEIVED JUL 0 / 2005

We are of the opinion that the agreement is necessary and advisable in the public interest and for the purpose of more properly conserving natural resources. Certification-Determination, signed by the School and Institutional Trust Land Administration for the State of Utah, is attached to the enclosed agreement. We request that you furnish the State of Utah and all other interested principals with appropriate evidence of this approval.

Sincerely,

/s/ Terry Catlin

Terry Catlin Acting Chief, Branch of Fluid Minerals

Enclosure

bcc: Mary Higgins w/enclosure

MMS - Data Management Division (Attn: James Sykes)

Trust Lands Administration
Division of Oil, Gas and Mining
Field Manager - Vernal w/enclosure

File - Sundance (Green River) Unit w/enclosure

Agr. Sec. Chron Fluid Chron Central Files

UT922:TAThompson:tt:06/30/2005

"C" Change from one existing entity to another existing entity

[485						•	•
	Well	S	ec Tv	vsp	Rng	Entity	Entity Eff Date
I	FEDERAL 15-13-9-17	1:	3 09	0S	1701	E 14828 to 14844	
	FEDERAL 13-13-9-17	13	3 09	0S	170I	E 14813 to 14844	
	FEDERAL 11-13-9-17	13	3 09	<u>0</u> S_	170E	E 14837 to 14844	
	FEDERAL 5-13-9-17	13	090	OS	170E	E 14836 to 14844	
	FEDERAL 14-13-9-17	13	090	S	170E	14790 to 14844	9/20/2005
	EDERAL 44-14Y	14	090	S	170E		9/20/2005
1	EDERAL 9-14-9-17	14	090	S	170E		9/20/2005
4304735709 F	EDERAL 11-14-9-17	14	090	S	170E		9/20/2005
4304735710 F	EDERAL 15-14-9-17	14	090	s	170E		9/20/2005
4304736068 F	EDERAL 14-14-9-17	14	090	S	170E		9/20/2005
4304736069 F	EDERAL 10-14-9-17	14	090	S	170E		9/20/2005
4304736071 F	EDERAL 6-14-9-17	14	090	S	170E		9/20/2005
4304731181 F	EDERAL 14-4-9-18	04	090	S	180E		9/20/2005
4304732653 FI	EDERAL 13-4-9-18	04	090		180E		9/20/2005
4304732654 FI	EDERAL 11-4-9-18	04	090		180E	14603 to 14844	9/20/2005
4304735473 FI	EDERAL 1-4-9-18	04	090		180E	14533 to 14844	9/20/2005
4304735474 FI	EDERAL 7-4-9-18	04	0909		80E	14499 to 14844	9/20/2005
4304735475 FI	EDERAL 9-4-9-18	04	0909	_	80E	14530 to 14844	9/20/2005
4304735589 FE	EDERAL 2-4-9-18	04	0905	\neg	80E	14485 to 14844	9/20/2005
4304735590 FE	EDERAL 3-4-9-18	04	0905	$\neg \vdash$	80E	14697 to 14844	9/20/2005
4304735591 FE	DERAL 5-4-9-18	04	0908	1	80E	14680 to 14844	9/20/2005
4304735592 FE	DERAL 6-4-9-18	04	0908	-	80E	14696 to 14844	9/20/2005
4304735593 FE	DERAL 8-4-9-18	04	0908		80E	14528 to 14844	9/20/2005
4304735594 FE	DERAL 10-4-9-18	04	0908		80E	14535 to 14844	9/20/2005
4304735595 FE	DERAL 12-4-9-18	04	090S		80E	14670 to 14844	9/20/2005
4304732503 211	BALCRON FED 31-5Y	05	090S		80E	11680 to 14844	9/20/2005
4304735290 FE	DERAL 5-5-9-18	05	0908	╅	80E	14669 to 14844	9/20/2005
4304735292 FE	DERAL 9-5-9-18	05	0908		80E	14554 to 14844	9/20/2005
4304735293 FE	DERAL 11-5-9-18	05	090S		80E	14769 to 14844	9/20/2005
4304735294 FEI	DERAL 13-5-9-18	05	090S	+-	BOE	14658 to 14844	9/20/2005
4304735505 FEI	DERAL 14-5-9-18		090S		BOE	14687 to 14844	
4304735506 FEI	DERAL 12-5-9-18		090S		0E	14651 to 14844	9/20/2005
4304735891 FEI	DERAL 10-5-9-18		090S	\top	0E	14698 to 14844	9/20/2005
4304734933 FEI	NED AT C C D AT		090S	1-	0E	14152 to 14844	9/20/2005
4304734934 FEI	ED AT # 1		090S		0E	14126 to 14844	9/20/2005
4304734936 FEI	TD 47 40 50		090S	\dagger	0E	14049 to 14844	9/20/2005
				110	OL)	17043 10 14844	9/20/2005

STATES TARESTON

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 8
999 18th STREET - SUITE 300
DENVER, CO 80202-2466
http://www.epa.gov/region08

Ref: 8P-W-GW

<u>CERTIFIED MAIL</u> RETURN RECEIPT REQUESTED

SFP 2 1 2006

David Gerbig
Newfield Production Company
1401 Seventeenth Street
Suite 1000
Denver, CO 80202

Accepted by the Utah Division of Oil, Gas and Mining

43. 047. 359 RECORD ONLY

Re: Underground Injection Control Program
Final Permit: Federal 7-4-9-18
Uintah County, Utah

EPA Permit No. UT21039-07060

Dear Mr. Gerbig:

Enclosed is your copy of the FINAL Underground Injection Control (UIC) Permit for the proposed Federal 7-4-9-18 injection well. A Statement of Basis, which discusses development of the conditions and requirements of the Permit, also is included.

The Public Comment period ended on SEP 2 1 2006. There were no comments on the Draft Permit received during the Public Notice period, and therefore the Final Permit becomes effective on the date of issuance. All conditions set forth herein refer to Title 40 Parts 124, 144, 146, and 147 of the Code of Federal Regulations (CFR) and are regulations that are in effect on the date that this Permit becomes effective.

Please note that under the terms of the Final Permit, you are authorized only to construct the proposed injection well, and must fulfill the "Prior to Commencing Injection" requirements of the Permit, Part II Section C Subpart 1 and obtain written Authorization to Inject prior to commencing injection. It is your responsibility to be familiar with and to comply with all provisions of the Final Permit.

The Permit and the authorization to inject are issued for the operating life of the well unless terminated (Part III, Section B). The EPA will review this Permit at least every five (5) years to determine whether action under 40 CFR § 144.36(a) is warranted.

RECEIVED

OCT 0 2 2006



If you have any questions on the enclosed Final Permit or Statement of Basis, please call Emmett Schmitz of my staff at (303) 312-6174, or toll-free at (800) 227-8917, ext. 6174.

Sincerely,

Austephen S. Tuber

Assistant Regional Administrator

Det 10 Thora

Office of Partnerships and Regulatory Assistance

enclosure:

Final UIC Permit

Statement of Basis

Form 7520-7 Application to Transfer Permit

Form 7520-10 Completion Report Form 7520-11 Monitoring Report Form 7520-12 Well Rework Record Form 7520-13 Plugging Record Groundwater Section Guidance 35 Groundwater Section Guidance 37 Groundwater Section Guidance 39

cc:

Letter only:

Maxine Natchees Acting Chairperson

Uintah & Ouray Business Committee

Ute Indian Tribe

Chester Mills Superintendent

U.S. Bureau of Indian Affairs Uintah & Ouray Indian Agency

Final Permit & Statement of Basis:

S. Elaine Willie Environmental Coordinator Ute Indian Tribe Lynn Becker Director Energy & Minerals Dept. Ute Indian Tribe

Gilbert Hunt Associate Director State of Utah - Natural Resources

Fluid Minerals Engineering Office U.S. Bureau of Land Management Vernal, Utah

all enclosures:

Michael Guinn Vice President - Operations Newfield Production Company Myton, Utah

\$EPA

UNDERGROUND INJECTION CONTROL PROGRAM PERMIT

PREPARED: September 2006

Permit No. UT21039-07060

Class II Enhanced Oil Recovery Injection Well

Federal 7-4-9-18 Uintah County, UT

Issued To

Newfield Production Company

1401 Seventeenth Street Suite 1000 Denver, CO 80202

RECEIVED OCT 0 2 2006

DIV. OF OIL, GAS & MINING

Part I. AUTHORIZATION TO CONSTRUCT AND OPERATE

Under the authority of the Safe Drinking Water Act and Underground Injection Control (UIC) Program regulations of the U. S. Environmental Protection Agency (EPA) codified at Title 40 of the Code of Federal Regulations (40 CFR) Parts 2, 124, 144, 146, and 147, and according to the terms of this Permit,

Newfield Production Company 1401 Seventeenth Street Suite 1000 Denver, CO 80202

is authorized to construct and to operate the following Class II injection well or wells:

Federal 7-4-9-18 1984' FNL & 1979' FEL, SWNE S4, T9S, R18E Uintah County, UT

Permit requirements herein are based on regulations found in 40 CFR Parts 124, 144, 146, and 147 which are in effect on the Effective Date of this Permit. Issuance of this Permit does not convey any property rights of any sort, nor does it authorize any injury to persons or property or invasion of other private rights, or any infringement of other federal, State or local law or regulation.

This Permit is based on representations made by the applicant and on other information contained in the Administrative Record. Misrepresentation of information or failure to fully disclose all relevant information may be cause for termination, revocation and reissuance, or modification of this Permit and/or formal enforcement action. This Permit will be reviewed periodically to determine whether action under 40 CFR 144.36(a) is required.

This Permit is issued for the life of the well or wells unless modified, revoked and reissued, or terminated under 40 CFR 144.39 or 144.40. This Permit may be adopted, modified, revoked and reissued, or terminated if primary enforcement authority for this program is delegated to an Indian Tribe or a State. Upon the effective date of delegation, all reports, notifications, questions and other compliance actions shall be directed to the Indian tribe or State Program Director or designee.

Issue Date:

SEP 2 1 2006

Effective Date _ SEP

SEP 2 1 2006

for Stephen S. Tuber

Assistant Regional Administrator*

Office of Partnerships and Regulatory Assistance

*NOTE: The person holding this title is referred to as the "Director" throughout this Permit.

PART II. SPECIFIC PERMIT CONDITIONS

Section A. WELL CONSTRUCTION REQUIREMENTS

These requirements represent the approved minimum construction standards for well casing and cement, injection tubing, and packer.

Details of the approved well construction plan are incorporated into this Permit as APPENDIX A. Changes to the approved plan that may occur during construction must be approved by the Director prior to being physically incorporated.

1. Casing and Cement.

The well or wells shall be cased and cemented to prevent the movement of fluids into or between underground sources of drinking water. The well casing and cement shall be designed for the life expectancy of the well and of the grade and size shown in APPENDIX A. Remedial cementing may be required if shown to be inadequate by cement bond log or other attempted demonstration of Part II (External) mechanical integrity.

2. Injection Tubing and Packer.

Injection tubing is required, and shall be run and set with a packer at or below the depth indicated in APPENDIX A. The packer setting depth may be changed provided it remains below the depth indicated in APPENDIX A and the Permittee provides notice and obtains the Director's approval for the change.

3. Sampling and Monitoring Devices.

The Permittee shall install and maintain in good operating condition:

- (a) a "tap" at a conveniently accessible location on the injection flow line between the pump house or storage tanks and the injection well, isolated by shut-off valves, for collection of representative samples of the injected fluid; and
- (b) one-half (1/2) inch female iron pipe fitting, isolated by shut-off valves and located at the wellhead at a conveniently accessible location, for the attachment of a pressure gauge capable of monitoring pressures ranging from normal operating pressures up to the Maximum Allowable Injection Pressure specified in APPENDIX C:
 - (i) on the injection tubing; and
 - (ii) on the tubing-casing annulus (TCA); and
- (c) a pressure actuated shut-off device attached to the injection flow line set to shutoff the injection pump when or before the Maximum Allowable Injection Pressure specified in APPENDIX C is reached at the wellhead; and
- (d) a non-resettable cumulative volume recorder attached to the injection line.

4. Well Logging and Testing

Well logging and testing requirements are found in APPENDIX B. The Permittee shall ensure the log and test requirements are performed within the time frames specified in APPENDIX B. Well logs and tests shall be performed according to current EPA-approved procedures. Well log and test results shall be submitted to the Director within sixty (60) days of completion of the logging or testing activity, and shall include a report describing the methods used during logging or testing and an interpretation of the test or log results.

5. Postponement of Construction or Conversion

The Permittee shall complete well construction within one year of the Effective Date of the Permit, or in the case of an Area Permit within one year of authorization of the additional well. Authorization to construct and operate shall expire if the well has not been constructed within one year of the Effective Date of the Permit or authorization and the Permit may be terminated under 40 CFR 144.40, unless the Permittee has notified the Director and requested an extension prior to expiration. Notification shall be in writing, and shall state the reasons for the delay and provide an estimated completion date. Once Authorization has expired under this part, the complete permit process including opportunity for public comment may be required before Authorization to construct and operate may be reissued.

6. Workovers and Alterations

Workovers and alterations shall meet all conditions of the Permit. Prior to beginning any addition or physical alteration to an injection well that may significantly affect the tubing, packer or casing, the Permittee shall give advance notice to the Director and obtain the Director's approval. The Permittee shall record all changes to well construction on a Well Rework Record (EPA Form 7520-12), and shall provide this and any other record of well workover, logging, or test data to EPA within sixty (60) days of completion of the activity.

A successful demonstration of Part I MI is required following the completion of any well workover or alteration which affects the casing, tubing, or packer. Injection operations shall not be resumed until the well has successfully demonstrated mechanical integrity and the Director has provided written approval to resume injection.

Section B. MECHANICAL INTEGRITY

The Permittee is required to ensure each injection well maintains mechanical integrity at all times. The Director, by written notice, may require the Permittee to comply with a schedule describing when mechanical integrity demonstrations shall be made.

An injection well has mechanical integrity if:

- (a) There is no significant leak in the casing, tubing, or packer (Part I); and
- (b) There is no significant fluid movement into an underground source of drinking water throught vertical channels adjacent to the injection well bore (Part II).

1. Demonstration of Mechanical Integrity (MI).

The operator shall demonstrate MI prior to commencing injection and periodically thereafter. Well-specific conditions dictate the methods and the frequency for demonstrating MI and are discussed in the Statement of Basis. The logs and tests are designed to demonstrate both internal (Part I) and external (Part II) MI as described above. The conditions present at this well site warrant the methods and frequency required in Appendix B of this Permit.

In addition to these regularly scheduled demonstrations of MI, the operator shall demonstrate internal (Part I) MI after any workover which affects the tubing, packer or casing.

The Director may require additional or alternative tests if the results presented by the operator are not satisfactory to the Director to demonstrate there is no movement of fluid into or between USDWs resulting from injection activity. Results of MI tests shall be submitted to the Director as soon as possible but no later than sixty (60) days after the test is complete.

2. Mechanical Integrity Test Methods and Criteria

EPA-approved methods shall be used to demonstrate mechanical integrity. Ground Water Section Guidance No. 34 "Cement Bond Logging Techniques and Interpretation", Ground Water Section Guidance No. 37, "Demonstrating Part II (External) Mechanical Integrity for a Class II injection well permit", and Ground Water Section Guidance No. 39, "Pressure Testing Injection Wells for Part I (Internal) Mechanical Integrity" are available from EPA and will be provided upon request.

The Director may stipulate specific test methods and criteria best suited for a specific well construction and injection operation.

3. Notification Prior to Testing.

The Permittee shall notify the Director at least 30 days prior to any scheduled mechanical integrity test. The Director may allow a shorter notification period if it would be sufficient to enable EPA to witness the mechanical integrity test. Notification may be in the form of a yearly or quarterly schedule of planned mechanical integrity tests, or it may be on an individual basis.

4. Loss of Mechanical Integrity.

If the well fails to demonstrate mechanical integrity during a test, or a loss of mechanical integrity becomes evident during operation (such as presence of pressure in the TCA, water flowing at the surface, etc.), the Permittee shall notify the Director within 24 hours (see Part III Section E Paragraph 11(e) of this Permit) and the well shall be shut-in within 48 hours unless the Director requires immediate shut-in.

Within five days, the Permittee shall submit a follow-up written report that documents test results, repairs undertaken or a proposed remedial action plan.

Injection operations shall not be resumed until after the well has successfully been repaired and demonstrated mechanical integrity, and the Director has provided approval to resume injection.

Section C. WELL OPERATION

INJECTION BETWEEN THE OUTERMOST CASING PROTECTING UNDERGROUND SOURCES OF DRINKING WATER AND THE WELL BORE IS PROHIBITED.

Injection is approved under the following conditions:

1. Requirements Prior to Commencing Injection.

Well injection, including for new wells authorized by an Area Permit under 40 CFR 144.33 (c), may commence only after all well construction and pre-injection requirements herein have been met and approved. The Permittee may not commence injection until construction is complete, and

- (a) The Permittee has submitted to the Director a notice of completion of construction and a completed EPA Form 7520-10 or 7520-12; all applicable logging and testing requirements of this Permit (see APPENDIX B) have been fulfilled and the records submitted to the Director; mechanical integrity pursuant to 40 CFR 146.8 and Part II Section B of this Permit has been demonstrated; and
 - (i) The Director has inspected or otherwise reviewed the new injection well and finds it is in compliance with the conditions of the Permit; or
 - (ii) The Permittee has not received notice from the Director of his or her intent to inspect or otherwise review the new injection well within 13 days of the date of the notice in Paragraph 1a, in which case prior inspection or review is waived and the Permittee may commence injection.

2. Injection Interval.

Injection is permitted only within the approved injection interval, listed in APPENDIX C. Additional individual injection perforations may be added provided that they remain within the approved injection interval and the Permittee provides notice to the Director in accordance with Part II, Section A, Paragraph 6.

3. Injection Pressure Limitation

- (a) The permitted Maximum Allowable Injection Pressure (MAIP), measured at the wellhead, is found in APPENDIX C. Injection pressure shall not exceed the amount the Director determines is appropriate to ensure that injection does not initiate new fractures or propagate existing fractures in the confining zone adjacent to USDWs. In no case shall injection pressure cause the movement of injection or formation fluids into a USDW.
- (b) The Permittee may request a change of the MAIP, or the MAIP may be increased or decreased by the Director in order to ensure that the requirements in Paragraph (a) above are fulfilled. The Permitee may be required to conduct a step rate injection test or other suitable test to provide information for determining the fracture pressure of the injection zone. Change of the permitted MAIP by the Director shall be by modification of this Permit and APPENDIX C.

4. Injection Volume Limitation.

Injection volume is limited to the total volume specified in APPENDIX C.

5. Injection Fluid Limitation.

Injected fluids are limited to those identified in 40 CFR 144.6(b)(2) as fluids used for enhanced recovery of oil or natural gas, including those which are brought to the surface in connection with conventional oil or natural gas production that may be commingled with waste waters from gas plants which are an integral part of production operations unless those waters are classified as a hazardous waste at the time of injection, pursuant to 40 CFR 144.6(b). Non-exempt wastes, including unused fracturing fluids or acids, gas plant cooling tower cleaning wastes, service wastes and vacuum truck wastes, are NOT approved for injection. This well is NOT approved for commercial brine injection, industrial waste fluid disposal or injection of hazardous waste as defined by CFR 40 Part 261. The Permittee shall provide a listing of the sources of injected fluids in accordance with the reporting requirements in Part II Section D Paragraph 4 and APPENDIX D of this Permit.

6. Tubing-Casing Annulus (TCA)

The tubing-casing annulus (TCA) shall be filled with water treated with a corrosion inhibitor, or other fluid approved by the Director. The TCA valve shall remain closed during normal operating conditions and the TCA pressure shall be maintained at zero (0) psi.

If TCA pressure cannot be maintained at zero (0) psi, the Permittee shall follow the procedures in Ground Water Section Guidance No. 35 "Procedures to follow when excessive annular pressure is observed on a well."

Section D. MONITORING, RECORDKEEPING, AND REPORTING OF RESULTS

1. Monitoring Parameters, Frequency, Records and Reports.

Monitoring parameters are specified in APPENDIX D. Pressure monitoring recordings shall be taken at the wellhead. The listed parameters are to be monitored, recorded and reported at the frequency indicated in APPENDIX D even during periods when the well is not operating.

Monitoring records must include:

- (a) the date, time, exact place and the results of the observation, sampling, measurement, or analysis, and;
- (b) the name of the individual(s) who performed the observation, sampling, measurement, or analysis, and;
- (c) the analytical techniques or methods used for analysis.

2. Monitoring Methods.

(a) Monitoring observations, measurements, samples, etc. taken for the purpose of complying with these requirements shall be representative of the activity or condition being monitored.

- (b) Methods used to monitor the nature of the injected fluids must comply with analytical methods cited and described in Table 1 of 40 CFR 136.3 or Appendix III of 40 CFR 261, or by other methods that have been approved in writing by the Director.
- (c) Injection pressure, annulus pressure, injection rate, and cumulative injected volumes shall be observed and recorded at the wellhead under normal operating conditions, and all parameters shall be observed simultaneously to provide a clear depiction of well operation.
- (d) Pressures are to be measured in pounds per square inch (psi).
- (e) Fluid volumes are to be measured in standard oil field barrels (bbl).
- (f) Fluid rates are to be measured in barrels per day (bbl/day).

3. Records Retention.

- (a) Records of calibration and maintenance, and all original strip chart recordings for continuous monitoring instrumentation, copies of all reports required by this permit, and records of all data used to complete the application for this permit shall be retained for a period of AT LEAST THREE (3) YEARS from the date of the sample, measurement, report, or application. This period may be extended anytime prior to its expiration by request of the Director.
- (b) Records of the nature and composition of all injected fluids must be retained until three (3) years after the completion of any plugging and abandonment (P&A) procedures specified under 40 CFR 144.52(a)(6) or under Part 146 Subpart G, as appropriate. The Director may require the Permittee to deliver the records to the Director at the conclusion of the retention period. The Permittee shall continue to retain the records after the three (3) year retention period unless the Permittee delivers the records to the Director or obtains written approval from the Director to discard the records.
- (c) The Permittee shall retain records at the location designated in APPENDIX D.

4. Annual Reports.

Whether the well is operating or not, the Permittee shall submit an Annual Report to the Director that summarizes the results of the monitoring required by Part II Section D and APPENDIX D.

The first Annual Report shall cover the period from the effective date of the Permit through December 31 of that year. Subsequent Annual Reports shall cover the period from January 1 through December 31 of the reporting year. Annual Reports shall be submitted by February 15 of the year following data collection. EPA Form 7520-11 may be copied and shall be used to submit the Annual Report, however, the monitoring requirements specified in this Permit are mandatory even if EPA Form 7520-11 indicates otherwise.

Section E. PLUGGING AND ABANDONMENT

1. Notification of Well Abandonment, Conversion or Closure.

The Permittee shall notify the Director in writing at least forty-five (45) days prior to: 1) plugging and abandoning an injection well, 2) converting to a non-injection well, and 3) in the case of an Area Permit, before closure of the project.

2. Well Plugging Requirements

Prior to abandonment, the injection well shall be plugged with cement in a manner which prevents the movement of fluids into or between underground sources of drinking water. Prior to placement of the cement plug(s) the well shall be in a state of static equilibrium with the mud weight equalized top to bottom, either by circulating the mud in the well at least once or by a comparable method prescribed by the Director. The well shall be plugged in accordance with the approved plugging and abandonment plan and with 40 CFR 146.10.

3. Approved Plugging and Abandonment Plan.

The approved plugging and abandonment plan is incorporated into this Permit as APPENDIX E. Changes to the approved plugging and abandonment plan must be approved by the Director prior to beginning plugging operations. The Director also may require revision of the approved plugging and abandonment plan at any time prior to plugging the well.

4. Forty Five (45) Day Notice of Plugging and Abandonment.

The Permittee shall notify the Director at least forty-five (45) days prior to plugging and abandoning a well and provide notice of any anticipated change to the approved plugging and abanonment plan.

5. Plugging and Abandonment Report.

Within sixty (60) days after plugging a well, the Permittee shall submit a report (EPA Form 7520-13) to the Director. The plugging report shall be certified as accurate by the person who performed the plugging operation. Such report shall consist of either:

- (a) A statement that the well was plugged in accordance with the approved plugging and abandonment plan; or
- (b) Where actual plugging differed from the approved plugging and abandonment plan, an updated version of the plan, on the form supplied by the Director, specifying the differences.

6. Inactive Wells.

After any period of two years during which there is no injection the Permittee shall plug and abandon the well in accordance with Part II Section E Paragraph 2 of this Permit unless the Permittee:

- (a) Provides written notice to the Director;
- (b) Describes the actions or procedures the Permittee will take to ensure that the well will not endanger USDWs during the period of inactivity. These actions and procedures shall include compliance with mechanical integrity demonstration, Financial Responsibility and all other permit requirements designed to protect USDWs; and

(c) Receives written notice by the Director temporarily waiving plugging and abandonment requirements.

PART III. CONDITIONS APPLICABLE TO ALL PERMITS

Section A. EFFECT OF PERMIT

The Permittee is allowed to engage in underground injection in accordance with the conditions of this Permit. The Permittee shall not construct, operate, maintain, convert, plug, abandon, or conduct any other activity in a manner that allows the movement of fluid containing any contaminant into underground sources of drinking water, if the presence of that contaminant may cause a violation of any primary drinking water regulation under 40 CFR 142 or may otherwise adversely affect the health of persons. Any underground injection activity not authorized by this Permit or by rule is prohibited. Issuance of this Permit does not convey property rights of any sort or any exclusive privilege; nor does it authorize any injury to persons or property, any invasion of other private rights, or any infringement of State or local law or regulations. Compliance with the terms of this Permit does not constitute a defense to any enforcement action brought under the provisions of Section 1431 of the Safe Drinking Water Act (SDWA) or any other law governing protection of public health or the environment, for any imminent and substantial endangerment to human health or the environment, nor does it serve as a shield to the Permittee's independent obligation to comply with all UIC regulations. Nothing in this Permit relieves the Permittee of any duties under applicable regulations.

Section B. CHANGES TO PERMIT CONDITIONS

1. Modification, Reissuance, or Termination.

The Director may, for cause or upon a request from the Permittee, modify, revoke and reissue, or terminate this Permit in accordance with 40 CFR 124.5, 144.12, 144.39, and 144.40. Also, this Permit is subject to minor modification for causes as specified in 40 CFR 144.41. The filing of a request for modification, revocation and reissuance, termination, or the notification of planned changes or anticipated noncompliance on the part of the Permittee does not stay the applicability or enforceability of any condition of this Permit.

2. Conversions.

The Director may, for cause or upon a written request from the Permittee, allow conversion of the well from a Class II injection well to a non-Class II well. Conversion may not proceed until the Permittee receives written approval from the Director. Conditions of such conversion may include but are not limited to, approval of the proposed well rework, follow up demonstration of mechanical integrity, well-specific monitoring and reporting following the conversion, and demonstration of practical use of the converted configuration.

3. Transfer of Permit.

Under 40 CFR 144.38, this Permit is transferable provided the current Permittee notifies the Director at least thirty (30) days in advance of the proposed transfer date (EPA Form 7520-7) and provides a written agreement between the existing and new Permittees containing a specific date for transfer of Permit responsibility, coverage and liability between them. The notice shall adequately demonstrate that the financial responsibility requirements of 40 CFR 144.52(a)(7) will be met by the new Permittee. The Director may require modification or revocation and reissuance of the Permit to change the name of the Permittee and incorporate such other requirements as may be necessary under the Safe Drinking Water Act; in some cases, modification or revocation and reissuance is mandatory.

4. Permittee Change of Address.

Upon the Permittee's change of address, or whenever the operator changes the address where monitoring records are kept, the Permittee must provide written notice to the Director within 30 days.

5. Construction Changes, Workovers, Logging and Testing Data

The Permittee shall give advance notice to the Director, and shall obtain the Director's written approval prior to any physical alterations or additions to the permitted facility. Alterations or workovers shall meet all conditions as set forth in this permit. The Permittee shall record any changes to the well construction on a Well Rework Record (EPA Form 7520-12), and shall provide this and any other record of well workovers, logging, or test data to EPA within sixty (60) days of completion of the activity.

Following the completion of any well workovers or alterations which affect the casing, tubing, or packer, a successful demonstration of mechanical integrity (Part III, Section F of this permit) shall be made, and written authorization from the Director received, prior to resuming injection activities.

Section C. SEVERABILITY

The Provisions of this Permit are severable, and if any provision of this Permit or the application of any provision of this Permit to any circumstance, is held invalid, the application of such provision to other circumstances, and the remainder of this Permit shall not be affected thereby.

Section D. CONFIDENTIALITY

In accordance with 40 CFR Part 2 and 40 CFR 144.5, information submitted to EPA pursuant to this Permit may be claimed as confidential by the submitter. Any such claim must be asserted at the time of submission by stamping the words "confidential business information" on each page containing such information. If no claim is made at the time of submission, EPA may make the information available to the public without further notice. If a claim is asserted, the validity of the claim will be assessed in accordance with the procedures in 40 CFR Part 2 (Public Information). Claims of confidentiality for the following information will be denied:

- The name and address of the Permittee, and
- information which deals with the existence, absence or level of contaminants in drinking water.

Section E. GENERAL PERMIT REQUIREMENTS

1. Duty to Comply.

The Permittee must comply with all conditions of this Permit. Any noncompliance constitutes a violation of the Safe Drinking Water Act (SDWA) and is grounds for enforcement action; for Permit termination, revocation and reissuance, or modification; or for denial of a permit renewal application; except that the Permittee need not comply with the provisions of this Permit to the extent and for the duration such noncompliance is authorized in an emergency permit under 40 CFR 144.34. All violations of the SDWA may subject the Permittee to penalties and/or criminal prosecution as specified in Section 1423 of the SDWA.

2. Duty to Reapply.

If the Permittee wishes to continue an activity regulated by this Permit after the expiration date of this Permit, under 40 CFR 144.37 the Permittee must apply for a new permit prior to the expiration date.

3. Need to Halt or Reduce Activity Not a Defense.

It shall not be a defense for a Permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this Permit.

4. Duty to Mitigate.

The Permittee shall take all reasonable steps to minimize or correct any adverse impact on the environment resulting from noncompliance with this Permit.

5. Proper Operation and Maintenance.

The Permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the Permittee to achieve compliance with the conditions of this Permit. Proper operation and maintenance includes effective performance, adequate funding, adequate operator staffing and training, and adequate laboratory and process controls, including appropriate quality assurance procedures. This provision requires the operation of back-up or auxiliary facilities or similar systems only when necessary to achieve compliance with the conditions of this Permit.

6. Permit Actions.

This Permit may be modified, revoked and reissued or teminated for cause. The filing of a request by the Permittee for a permit modification, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance, does not stay any permit condition.

7. Property Rights.

This Permit does not convey any property rights of any sort, or any exclusive privilege.

8. Duty to Provide Information.

The Permittee shall furnish to the Director, within a time specified, any information which the Director may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit, or to determine compliance with this permit. The Permittee shall also furnish to the Director, upon request, copies of records required to be kept by this Permit. The Permittee is required to submit any information required by this Permit or by the Director to the mailing address designated in writing by the Director.

9. Inspection and Entry.

The Permittee shall allow the Director, or an authorized representative, upon the presentation of credentials and other documents as may be required by law, to:

 (a) Enter upon the Permittee's premises where a regulated facility or activity is located or conducted, or where records must be kept under the conditions of this Permit;

- (b) Have access to and copy, at reasonable times, any records that must be kept under the conditions of this Permit;
- (c) Inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under this Permit; and,
- (d) Sample or monitor at reasonable times, for the purpose of assuring permit compliance or as otherwise authorized by the SDWA, any substances or parameters at any location.

10. Signatory Requirements.

All applications, reports or other information submitted to the Director shall be signed and certified according to 40 CFR 144.32. This section explains the requirements for persons duly authorized to sign documents, and provides wording for required certification.

11. Reporting Requirements.

- (a) Planned changes. The Permittee shall give notice to the Director as soon as possible of any planned changes, physical alterations or additions to the permitted facility, and prior to commencing such changes.
- (b) Anticipated noncompliance. The Permittee shall give advance notice to the Director of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements.
- (c) Monitoring Reports. Monitoring results shall be reported at the intervals specified in this Permit.
- (d) Compliance schedules. Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of this Permit shall be submitted no later than 30 days following each schedule date.
- (e) Twenty-four hour reporting. The Permittee shall report to the Director any noncompliance which may endanger human health or the environment, including:
 - (i) Any monitoring or other information which indicates that any contaminant may cause endangerment to a USDW; or
 - (ii) Any noncompliance with a permit condition or malfunction of the injection system which may cause fluid migration into or between USDWs.

Information shall be provided, either directly or by leaving a message, within twenty-four (24) hours from the time the permittee becomes aware of the circumstances by telephoning (800) 227-8917 and requesting EPA Region VIII UIC Program Compliance and Technical Enforcement Director, or by contacting the EPA Region VIII Emergency Operations Center at (303) 293-1788.

In addition, a follow up written report shall be provided to the Director within five (5) days of the time the Permittee becomes aware of the circumstances. The written submission shall contain a description of the noncompliance and its cause, the period of noncompliance including exact dates and times, and if the noncompliance has not been corrected the anticipated time it is expected to continue; and the steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance.

- (f) Oil Spill and Chemical Release Reporting: The Permittee shall comply with all reporting requirements related to the occurence of oil spills and chemical releases by contacting the National Response Center (NRC) at (800) 424-8802, (202) 267-2675, or through the NRC website http://www.nrc.uscg.mil/index.htm.
- (g) Other Noncompliance. The Permittee shall report all instances of noncompliance not reported under paragraphs Part III, Section E Paragraph 11(b) or Section E, Paragraph 11(e) at the time the monitoring reports are submitted. The reports shall contain the information listed in Paragraph 11(e) of this Section.
- (h) Other information. Where the Permittee becomes aware that it failed to submit any relevant facts in the permit application, or submitted incorrect information in a permit application or in any report to the Director, the Permittee shall promptly submit such facts or information to the Director.

Section F. FINANCIAL RESPONSIBILITY

1. Method of Providing Financial Responsibility.

The Permittee shall maintain continuous compliance with the requirement to maintain financial responsibility and resources to close, plug, and abandon the underground injection well(s). No substitution of a demonstration of financial responsibility shall become effective until the Permittee receives written notification from the Director that the alternative demonstration of financial responsibility is acceptable. The Director may, on a periodic basis, require the holder of a permit to revise the estimate of the resources needed to plug and abandon the well to reflect changes in such costs and may require the Permittee to provide a revised demonstration of financial responsibility.

2. Insolvency.

In the event of:

- (a) the bankruptcy of the trustee or issuing institution of the financial mechanism; or
- (b) suspension or revocation of the authority of the trustee institution to act as trustee; or

(c) the institution issuing the financial mechanism losing its authority to issue such an instrument

the Permittee must notify the Director in writing, within ten (10) business days, and the Permittee must establish other financial assurance or liability coverage acceptable to the Director within sixty (60) days after any event specified in (a), (b), or (c) above.

The Permittee must also notify the Director by certified mail of the commencement of voluntary or involuntary proceedings under Title 11 (Bankruptcy), U.S. Code naming the owner or operator as debtor, within ten (10) business days after the commencement of the proceeding. A guarantor, if named as debtor of a corporate guarantee, must make such a notification as required under the terms of the guarantee.

Permit UT21039-07060

APPENDIX A

WELL CONSTRUCTION REQUIREMENTS

See diagram.

The Federal No. 7-4-9-18 was drilled to a total depth of 6010 (KB) feet in the Basal Carbonate Member of the Green River Formation.

Surface casing (8-5/8 inch) was set at a depth of 306.39 feet (KB) in a 12-1/4 inch hole using 160 sacks of Class "G" cement which was circulated to the surface.

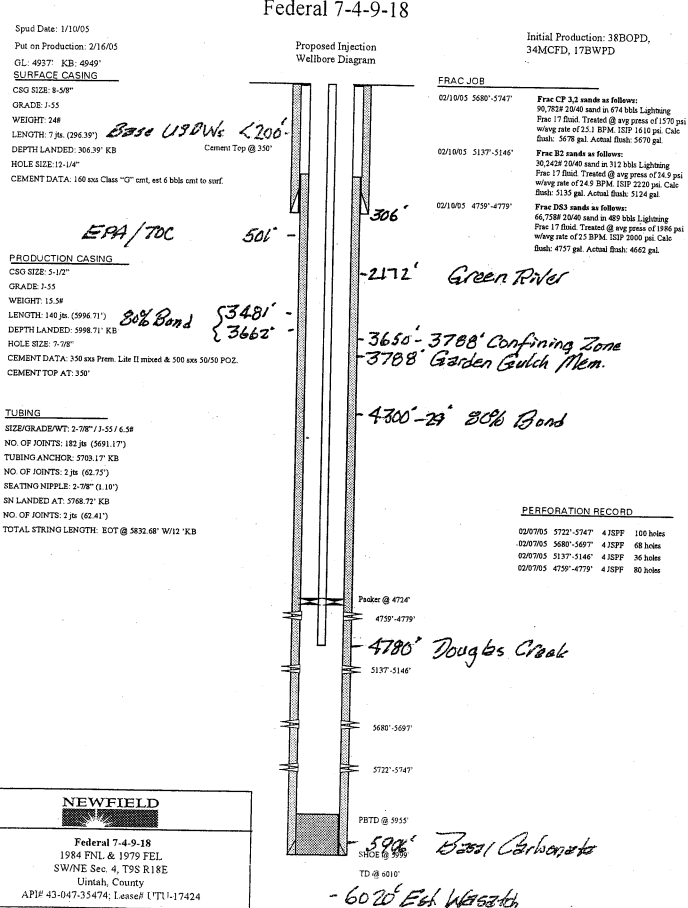
Production casing (5-1/2 inch) was set at a depth of 5998.71 feet (KB) in a 7-7/8 inch hole with 350 sacks of Premium Lite II and 500 sacks of 50/50 poz mix. This well construction is considered adequate to protect USDW's.

The EPA calculates the top of cement as 501 feet from the surface.

The schematic diagram shows the proposed current injection perforations in the Garden Gulch and Douglas Creek Members of the Green River Formation. Additional perforations may be added at a later time between the depths of 3788 feet and the top of the Wasatch Formation (Estimated to be 6020 feet) provided the operator first notifies the Director and later submits an updated well completion report (EPA Form 7520-12) and schematic diagram.

The packer will be required to be set no higher than 100 feet above the top perforation.

Federal 7-4-9-18



APPENDIX B

LOGGING AND TESTING REQUIREMENTS

Logs.

Logs will be conducted according to current UIC guidance. It is the responsibility of the permittee to obtain and use guidance prior to conducting any well logging required as a condition of this permit.

NO LOGGING REQUIREMENTS

Tests.

Tests will be conducted according to current UIC guidance. It is the responsibility of the permittee to obtain and use guidance prior to conducting any well test required as a condition of this permit.

TYPE OF TEST	DATE DUE
Radioactive Tracer Survey (2)	Within 180 days following commencement of injection and at least once every five (5) years thereafter.
Pore Pressure	Prior to authorization to inject.
Step Rate Test	Within 180 days following commencement of injection
Standard Annulus Pressure	Prior to authorization to inject and at least once every five (5) years thereafter.

APPENDIX C

OPERATING REQUIREMENTS

MAXIMUM ALLOWABLE INJECTION PRESSURE:

Maximum Allowable Injection Pressure (MAIP) as measured at the surface shall not exceed the pressure(s) listed below.

	MAXIMUM ALLOWED INJECTION PRESSURE (psi)
WELL NAME	ZONE 1 (Upper)
Federal 7-4-9-18	1,355

INJECTION INTERVAL(S):

Injection is permitted only within the approved injection interval listed below. Injection perforations may be altered provided they remain within the approved injection interval and the Permittee provides notice to the Director in accordance with Part II, Section A, Paragraph 6. Specific injection perforations can be found in Appendix A.

L NAME: Federal 7-4-9-18				
	APPROVEI	FRACTURE GRADIENT		
FORMATION NAME	TOP	воттом	(psi/ft)	
Green River	3,788.00	- 6,020.00	0.720	

ANNULUS PRESSURE:

The annulus pressure shall be maintained at zero (0) psi as measured at the wellhead. If this pressure cannot be maintained, the Permittee shall follow the procedures listed under Part II, Section C. 6. of this permit.

MAXIMUM INJECTION VOLUME:

There is no limitation on the number of barrels per day (bbls/day) of water that shall be injected into this well, provided further that in no case shall injection pressure exceed that limit shown in Appendix C.

APPENDIX D

MONITORING AND REPORTING PARAMETERS

This is a listing of the parameters required to be observed, recorded, and reported. Refer to the permit Part II, Section D, for detailed requirements for observing, recording, and reporting these parameters.

OBSERVE I	MONTHLY AND RECORD AT LEAST ONCE EVERY THIRTY DAYS
	Injection pressure (psig)
OBSERVE AND RECORD	Annulus pressure(s) (psig)
	Injection rate (bbl/day)
	Fluid volume injected since the well began injecting (bbls)

	ANNUALLY
	Injected fluid total dissolved solids (mg/l)
	Injected fluid specific gravity
ANALYZE	Injected fluid specific conductivity
	Injected fluid pH

	ANNUALLY
REPORT	Each month's maximum and averaged injection pressures (psig)
	Each month's maximum and averaged annulus pressure(s) (psig)
	Each month's averaged injection rate (bbl/day)
	Fluid volume injected since the well began injecting (bbl)
	Written results of annual injected fluid analysis
	Sources of all fluids injected during the year

Records of all monitoring activities must be retained and made available for inspection at the following location:

Newfield Production Company 1401 Seventeenth Street - Suite 1000 Denver, CO 80202

FINAL PERMIT

APPENDIX E

PLUGGING AND ABANDONMENT REQUIREMENTS

See diagram.

All cement plugs will be set with tubing.

9.2 ppg plugging gel, or fresh water weighted with bentonite or treated brine will be placed between all cement plugs.

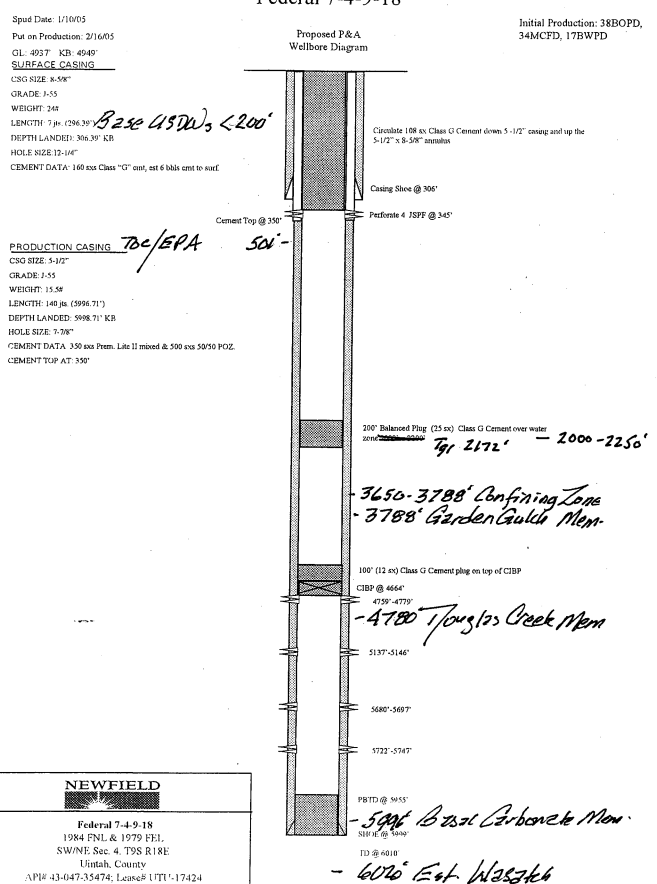
The following Plugging and Abandonment Plan, as proposed by the permittee, is predicated on the permittee not revising the injection perforations cited on the schematic diagram of well during construction/conversion. Should the uppermost perforations (4759 feet to 4779 feet) be modified by shallower perforations in construction, the EPA will modify the P&A Plan accordingly.

PLUG NO. 1: A Cast Iron Bridge Plug (CIBP) at 4664 feet with 100 feet of Class "G" cement on CIBP.

PLUG NO. 2: Set a 250-foot cement plug (2000 feet to 2250 feet) across the top of the Green River Formation, which cement interval will cover a water zone..

PLUG NO. 3: Perforate 345 feet with 4 JSPF. Circulate Class "G" cement down the 5-1/2 inch casing and up the 5-1/2 inch X 8-5/8 inch casing annulus to the surface.

Federal 7-4-9-18



APPENDIX F

CORRECTIVE ACTION REQUIREMENTS

No corrective action is deemed necessary for this project.

STATEMENT OF BASIS

NEWFIELD PRODUCTION COMPANY **FEDERAL 7-4-9-18 UINTAH COUNTY, UT**

EPA PERMIT NO. UT21039-07060

CONTACT: Emmett Schmitz

U. S. Environmental Protection Agency

Ground Water Program, 8P-W-GW

999 18th Street, Suite 300

Denver, Colorado 80202-2466

Telephone: 1-800-227-8917 ext. 6174

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DIV. OF OIL, GAS & MINING

This STATEMENT OF BASIS gives the derivation of site-specific UIC Permit conditions and reasons for them. Referenced sections and conditions correspond to sections and conditions in the Permit.

UIC Permits specify the conditions and requirements for construction, operation, monitoring and reporting, and plugging of injection wells to prevent the movement of fluids into underground sources of drinking water (USDWs). Under 40 CFR 144 Subpart D, certain conditions apply to all UIC Permits and may be incorporated either expressly or by reference. General Permit conditions for which content is mandatory and not subject to site-specific differences (40 CFR Parts 144, 146 and 147) are not discussed in this document.

Upon the Effective Date when issued, the Permit authorizes the conversion and operation of a "new" injection well or wells governed by the conditions specified in the Permit. The Permit is issued for the operating life of the injection well or project unless terminated for reasonable cause under 40 CFR 144.39, 144.40 and 144.41. The Permit is subject to EPA review at least once every five (5) years to determine if action is required under 40 CFR 144.36(a).

PART I. General Information and Description of Facility

Newfield Production Company 1401 Seventeenth Street Suite 1000 Denver, CO 80202

on

November 17, 2005

submitted an application for an Underground Injection Control (UIC) Program Permit or Permit Modification for the following injection well or wells:

Federal 7-4-9-18 1984' FNL & 1979' FEL, SWNE S4, T9S, R18E Uintah County, UT

Regulations specific to Uintah-Ouray Indian Reservation injection wells are found at 40 CFR 147 Subpart TT.

The application, including the required information and data necessary to issue or modify a UIC Permit in accordance with 40 CFR Parts 144, 146 and 147, was reviewed and determined by EPA to be complete.

The Permit will expire upon delegation of primary enforcement responsibility (primacy) for applicable portions of the UIC Program to the Ute Indian Tribe or the State of Utah unless the delegated agency has the authority and chooses to adopt and enforce this Permit as a Tribal or State Permit.

TABLE 1.1 shows the status of the well or wells as "New", "Existing", or "Conversion" and for Existing shows the original date of injection operation. Well authorization "by rule" under 40 CFR Part 144 Subpart C expires automatically on the Effective Date of an issued UIC Permit.

The Federal No. 7-4-9-18 is currently an active Green River Formation oil well. The applicant intends to convert the subject facility to a Green River Formation enhanced recovery injection well.

TABLE 1.1 WELL STATUS / DATE OF OPERATION CONVERSION WELLS Well Name Well Status Date of Operation Federal 7-4-9-18 Conversion N/A

PART II. Permit Considerations (40 CFR 146.24)

The proposed injection well is located in the Newfield Production Company Greater Monument Butte area near the center of the broad, gently northward dipping south flank of the Uinta Basin. The beds dip at about 200'/mile, and there are no known surface folds or faults in the field. The lower 600' to 800'of the Uinta Formation, generally consisting of 5' to 20' thick brown lenticular fluvial sandstone and interbedded varicolored shales, outcrops at the surface in this area. The Uinta is underlain by the Green River Formation which consists of lake (lacustrine) margin sandstones, limestone and shale beds that were deposited along the edges and on the broad level floor of Lake Uinta as it expanded and contracted through time. Underlying the Green River Formation is the Wasatch Formation, which is approximately 2400' thick in this area and consists of red alluvial shales and siltstone with scattered lenticular sandstones usually 10' to 50' thick. Below the Wasatch Formation is the Mesaverde Formation; a series of interbedded continental deposits of shale, sandstone, and coal. Water samples from Mesaverde sands in the nearby Natural Buttes Unit yield highly saline water.

The Uinta Basin is a topographic and structural trough encompassing an area of more than 9300 square mi (14,900 km) in northeast Utah. The basin is sharply asymmetrical, with a steep north flank bounded by the east-west-trending Uinta Mountains, and a gently dipping south flank. The Uinta Basin formed in Paleocene to Eocene time, creating a large area of internal drainage which was filled by ancestral Lake Uinta. Deposition in and around Lake Uinta consisted of open- to marginal-lacustrine sediments that make up the Green River Formation. Alluvial red-bed deposits that are laterally equivalent to and intertongue with the Green River make up the Colton Formation (Wasatch). More than 450 million barrels of oil (63 MT) have been produced from the Green River and Wasatch Formations in the Uinta Basin. The southern shore of Lake Uinta was very broad and flat, which allowed large transgressive and regressive shifts in the shoreline in response to climatic and tectonic-induced rise and fall of the lake. The cyclic nature of Green River deposition in the southern shore area resulted in numerous stacked deltaic deposits. Distributary-mouth bars, distributary channels, and near-shore bars are the primary producing sandstone reservoirs in the area (Ref: "Reservoir Characterization of the Lower Green River Formation, Southwest Uinta Basin, Utah Biannual Technical Progress Report 4/1/99 - 9/30/99", by C. D. Morgan, Program Manager, November 1999, Contract DE-AC26-98BC15103). The Tertiary Duchesne River Formation alluvium generally is present at the surface in this area.

Throughout the current Newfield Production Company area of enhanced recovery injection activity, i.e., T8-9S - R15-19E, Green River Formation water analyses generally exhibit total dissolved (TDS) content well in excess of 10,000 mg/l. A few recent applications for well conversion to enhanced recovery injection contain Green River water analyses withTDS approximating 10,000 mg/l. The State of Utah-Natural Resources ascribes low TDS values to several possibilities involving dilution of Green River water with high TDS values, e,g., recharge of the Green River Formation via Green River Formation outcrop on the Book Cliffs/Roan Cliffs; injection of very low TDS Johnson Water District Reservoir source water; and percolation of surface water via deep-seated Gilsonite veins penetrating lower Green River Members.

Geologic Setting (TABLE 2.1)

TABLE 2.1 GEOLOGIC SETTING

Federal 7-4-9-18

Formation Name	Top (ft)	Base (ft)	TDS (mg/l)	Lithology
Uinta	0.00	2,172.00	< 10,000.00	Predominantly fluvial sand and shale deposits with some interbedded lacustrine carbonates.
Green River	2,172.00	6,020.00	17,675.00	Predominantly lacustrine carbonate- sand-shale deposition with interbedded fluvial sand-shale deposits.

Proposed Injection Zone(s) (TABLE 2.2)

An injection zone is a geological formation, group of formations, or part of a formation that receives fluids through a well. The proposed injection zones are listed in TABLE 2.2.

Injection will occur into an injection zone that is separated from USDWs by a confining zone which is free of known open faults or fractures within the Area of Review.

The approved interval for enhanced recovery injection is the gross interval between the top of the Garden Gulch Member at 3788 feet and the top of the Wasatch Formation which is estimated to be 6020 feet.

TABLE 2.2 INJECTION ZONES Federal 7-4-9-18

Formation Name	Top (ft)	Base (ft)	TDS (mg/l)	Fracture Gradient (psi/ft)	Porosity	Exempted?*
Green River	3,788.00	6,020.00	17,675.00	0.720		N/A

- * C Currently Exempted
 - **E Previously Exempted**
 - P Proposed Exemption
 - N/A Not Applicable

Confining Zone(s) (TABLE 2.3)

A confining zone is a geological formation, part of a formation, or a group of formations that limits fluid movement above the injection zone. The confining zone or zones are listed in TABLE 2.3.

The Confining Zone occurs at the top of the Garden Gulch Member from 3650 feet and 3788 feet.

TABLE 2.3 CONFINING ZONES

Federal 7-4-9-18

Formation Name	Formation Lithology	Top (ft)	Base (ft)	
Green River	Shale	3,650.00	3,788.00	

Underground Sources of Drinking Water (USDWs) (TABLE 2.4)

Aquifers or the portions thereof which contain less than 10,000 mg/l total dissolved solids (TDS) and are being or could in the future be used as a source of drinking water are considered to be USDWs. The USDWs in the area of this facility are identified in TABLE 2.4.

The State of Utah "Water Wells and Springs", http://NRWRT1.STATE.UT.US, identifies no public water supply wells within the one-quarter (1/4) mile Area-of-Review (AOR) around the Federal No. 7-4-9-18

Technical Publication No. 92: State of Utah, Department of Natural Resources, cites the base of Underground Sources of Drinking Water (USDW) in the Uinta Formation, approximately 200 feet from the surface.

TABLE 2.4 UNDERGROUND SOURCES OF DRINKING WATER (USDW) Federal 7-4-9-18

	Formation Name	Formation Lithology	Top (ft)	Base (ft)	TDS (mg/l)
<u> </u>	Uinta	Predominantly fluvial sand and shale.	0.00	200.00	< 10,000.00

PART III. Well Construction (40 CFR 146.22)

The Federal No. 7-4-9-18 was drilled to a total depth of 6010 (KB) feet in the Basal Carbonate Member of the Green River Formation.

Surface casing (8-5/8 inch) was set at a depth of 306.39 feet (KB) in a 12-1/4 inch hole using 160 sacks of Class "G" cement which was circulated to the surface.

Production casing (5-1/2 inch) was set at a depth of 5998.71 feet (KB) in a 7-7/8 inch hole with 350 sacks of Premium Lite II and 500 sacks of 50/50 poz mix. This well construction is considered adequate to protect USDW's.

The EPA calculates the top of cement as 501 feet from the surface.

The schematic diagram shows the proposed current injection perforations in the Garden Gulch and Douglas Creek Members of the Green River Formation. Additional perforations may be added at a later time between the depths of 3788 feet and the top of the Wasatch Formation (Estimated to be 6020 feet) provided the operator first notifies the Director and later submits an updated well completion report (EPA Form 7520-12) and schematic diagram.

The packer will be required to be set no higher than 100 feet above the top perforation.

TABLE 3.1			
WELL CONSTRUCTION REQUIREMENTS			
Federal 7-4-9-18			

Casing Type	Hole Size (in)	Casing Size (in)	Cased Interval (ft)	Cemented interval (ft)
Surface	12.25	8.63	0.00 - 306.39	0.00 - 306.39
Production	7.88	5.50	0.00 - 5,998.71	501.00 - 5,998.71

The approved well completion plan will be incorporated into the Permit as APPENDIX A and will be binding on the Permittee. Modification of the approved plan is allowed under 40 CFR 144.52(a)(1) provided written approval is obtained from the Director prior to actual modification.

Casing and Cementing (TABLE 3.1)

The construction plan for the well or wells proposed for conversion to an injection well was evaluated and determined to be in conformance with standard practices and guidelines that ensure well injection does not result in the movement of fluids into USDWs. Well construction and conversion details for the well or wells are shown in TABLE 3.1.

Tubing and Packer

Injection tubing is required to be installed from a packer up to the surface inside the well casing. The packer will be set above the uppermost perforation. The tubing and packer are designed to prevent injection fluid from coming into contact with the outermost casing.

Tubing-Casing Annulus (TCA)

The TCA allows the casing, tubing and packer to be pressure-tested periodically for mechanical integrity, and will allow for detection of leaks. The TCA will be filled with fresh water treated with a corrosion inhibitor or other fluid approved by the Director.

The tubing/casing annulus must be kept closed at all times so that it can be monitored as required under the conditions of the Permit.

Monitoring Devices

The permittee will be required to install and maintain wellhead equipment that allows for monitoring pressures and providing access for sampling the injected fluid. Required equipment may include but is not limited to: 1) shut-off valves located at the wellhead on the injection tubing and on the TCA; 2) a flow meter that measures the cumulative volume of injected fluid; 3) fittings or pressure gauges attached to the injection tubing and the TCA for monitoring the injection and TCA pressure; and 4) a tap on the injection line, isolated by shut-off valves, for sampling the injected fluid.

All sampling and measurement taken for monitoring must be representative of the monitored activity.

PART IV. Area of Review, Corrective Action Plan (40 CFR 144.55)

	AOR ANI	TABLE 4.1 D CORRECTIVE A	CTION		
Well Name	Туре	Status (Abandoned Y/N)	Total Depth (ft)	TOC Depth (ft)	CAP Required (Y/N)
Federal 2-4-9-18	Producer	No	5,960.00	1,424.00	No
Federal 6-4-9-18	Producer	No	6,050.00	703.00	No
Federal 8-4-9-18	Producer	No	6,050.00	865.00	No

TABLE 4.1 lists the wells in the Area of Review ("AOR") and shows the well type, operating status, depth, top of casing cement ("TOC") and whether a Corrective Action Plan ("CAP") is required for the well.

Area Of Review

Applicants for Class I, II (other than "existing" wells) or III injection well Permits are required to identify the location of all known wells within the injection well's Area of Review (AOR) which penetrate the injection zone, or in the case of Class II wells operating over the fracture pressure of the formation, all known wells within the area of review that penetrate formations which may be affected by increased pressure. Under 40 CFR 146.6 the AOR may be a fixed radius of not less than one quarter (1/4) mile or a calculated zone of endangering influence. For Area Permits, a fixed width of not less than one quarter (1/4) mile for the circumscribing area may be used.

Corrective Action Plan

For wells in the AOR which are improperly sealed, completed, or abandoned, the applicant shall

develop a Corrective Action Plan (CAP) consisting of the steps or modifications that are necessary to prevent movement of fluid into USDWs.

The CAP will be incorporated into the Permit as APPENDIX F and become binding on the permittee.

TABLE 4.1 lists the wells in the AOR, and shows the well type, operating status, depth, top of casing cement and whether a CAP is required for this well.

PART V. Well Operation Requirements (40 CFR 146.23)

INJE	TABLE 5.1 CTION ZONE PRESSU	RES	
	Federal 7-4-9-18		
Formation Name	Depth Used to Calculate MAIP (ft)	Fracture Gradient (psi/ft)	Initial MAIP (psi)
Green River	4,759.00	0.720	1,355

Approved Injection Fluid

The approved injection fluid is limited to Class II injection well fluids pursuant to 40 CFR § 144.6(b). For disposal wells injecting water brought to the surface in connection with natural gas storage operations, or conventional oil or natural gas production, the fluid may be commingled and the well used to inject other Class II wastes such as drilling fluids and spent well completion, treatment and stimulation fluid. Injection of non-exempt wastes, including unused fracturing fluids or acids, gas plant cooling tower cleaning wastes, service wastes and vacuum truck wastes, is prohibited.

The proposed injectate is a blend of source water from the Johnson Water District reservoir and produced water from adajcent wells. The TDS of the injectate is 9843 mg/l.

Injection Pressure Limitation

Injection pressure, measured at the wellhead, shall not exceed a maximum calculated to assure that the pressure used during injection does not initiate new fractures or propagate existing fractures in the confining zones adjacent to the USDWs.

The applicant submitted injection fluid density and injection zone data which was used to calculate a formation fracture pressure and to determine the maximum allowable injection pressure (MAIP), as measured at the surface, for this Permit,

TABLE 5.1 lists the fracture gradient for the injection zone and the approved MAIP, determined according to the following formula:

$$FP = [fg - (0.433 * sg)] * d$$

FP = formation fracture pressure (measured at surface) fg = fracture gradient (from submitted data or tests)

sg = specific gravity (of injected fluid)

d = depth to top of injection zone (or top perforation)

Injection Volume Limitation

Cumulative injected fluid volume limits are set to assure that injected fluids remain within the boundary of the exempted area. Cumulative injected fluid volume is limited when injection occurs into an aquifer that has been exempted from protection as a USDW.

There will be no restrictions on the cumulative volume of the authorized fluid injected into the approved injection interval, 3788 feet to the top of the Wasatch Formation which is estimated to be 6020 feet.

Mechanical Integrity (40 CFR 146.8)

An injection well has mechanical integrity if:

- 1. there is no significant leak in the casing, tubing, or packer (Part I); and
- 2. there is no significant fluid movement into a USDW through vertical channels adjacent to the injection well bore (Part II).

The Permit prohibits injection into a well which lacks mechanical integrity.

The Permit requires that the well demonstrate mechanical integrity prior to injection and periodically thereafter. A demonstration of mechanical integrity includes both internal (Part I) and external (Part II). The methods and frequency for demonstrating Part I and Part II mechanical integrity are dependent upon well-specific conditions as explained below.

Well construction and site-specific conditions dictate the following requirements for Mechanical Integrity (MI) demonstrations:

PART I MI: Internal MI will be demonstrated prior to beginning injection. Since this well is constructed with a standard casing, tubing, and packer configuration, a successful mechanical integrity test (MIT) is required to take place at least once every five (5) years. A demonstration of Part I MI is also required prior to resuming injection following any workover operation that affects the casing, tubing or packer. Part I MI may be demonstrated by a standard tubing-casing annulus pressure test using the maximum permitted injection pressure or 1000 psi, which ever is less, with a ten (10) percent or less pressure loss over thirty (30) minutes.

PART II MI: - The CBL indicates that cement does not meet minimum requirements needed to demonstrate zone isolation (at least 18 feet of continuous 80% bond, or better) through the confining zone. Therefore, further testing for Part II MI will be required prior to injection and at least once every five years thereafter. The demonstration shall be by temperature survey or other approved test. Approved tests for demonstrating Part II MI include a temperature survey, noise log or oxygen activation log, and Region 8 may also accept results of a radioactive tracer survey under certain circumstances.

PART VI. Monitoring, Recordkeeping and Reporting Requirements

Injection Well Monitoring Program

At least once a year the permittee must analyze a sample of the injected fluid for total dissolved solids (TDS), specific conductivity, pH, and specific gravity. This analysis shall be reported to EPA

annually as part of the Annual Report to the Director. Any time a new source of injected fluid is added, a fluid analysis shall be made of the new source.

Instantaneous injection pressure, injection flow rate, cumulative fluid volume and TCA pressures must be observed on a weekly basis. A recording, at least once every thirty (30) days, must be made of the injection pressure, injection flow rate and cumulative fluid volume, and the maximum and average value for each must be determined for each month. This information is required to be reported annually as part of the Annual Report to the Director.

PART VII. Plugging and Abandonment Requirements (40 CFR 146.10)

All cement plugs will be set with tubing.

9.2 ppg plugging gel, or fresh water weighted with bentonite or treated brine will be placed between all cement plugs.

The following Plugging and Abandonment Plan, as proposed by the permittee, is predicated on the permittee not revising the injection perforations cited on the schematic diagram of well during construction/conversion. Should the uppermost perforations (4759 feet to 4779 feet) be modified by shallower perforations in construction, the EPA will modify the P&A Plan accordingly.

PLUG NO. 1: A Cast Iron Bridge Plug (CIBP) at 4664 feet with 100 feet of Class "G" cement on CIBP.

PLUG NO. 2: Set a 250-foot cement plug (2000 feet to 2250 feet) across the top of the Green River Formation, which cement interval will cover a water zone.

PLUG NO. 3: Perforate 345 feet with 4 JSPF. Circulate Class "G" cement down the 5-1/2 inch casing and up the 5-1/2 inch X 8-5/8 inch casing annulus to the surface.

Plugging and Abandonment Plan

Prior to abandonment, the well or wells must be plugged with cement in a manner which will not allow the movement of fluids either into or between USDWs. The plugging and abandonment plan is described in Appendix E of the Permit.

PART VIII. Financial Responsibility (40 CFR 144.52)

Demonstration of Financial Responsibility

The permittee is required to maintain financial responsibility and resources to close, plug, and abandon the underground injection operation in a manner prescribed by the Director. The permittee shall show evidence of such financial responsibility to the Director by the submission of a surety bond, or other adequate assurance such as financial statements or other materials acceptable to the Director. The Regional Administrator may, on a periodic basis, require the holder of a lifetime permit to submit a revised estimate of the resources needed to plug and abandon the well to reflect inflation of such costs, and a revised demonstration of financial responsibility if necessary. Initially, the operator has chosen to demonstrate financial responsibility with:

A Financial Statement was reviewed and approved by the EPA on July 19, 2006.	The estimated
Plug and Abandonment cost is \$33,000.	
Financial Statement, received April 22, 2005	

Evidence of continuing financial responsibility is required to be submitted to the Director annually.

SIGNATURE

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STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES 5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING USA UTU-17424 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged SUNDANCE UNIT wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME and NUMBER: 1. TYPE OF WELL: GAS WELL OIL WELL & OTHER FEDERAL 7-4-9-18 9. API NUMBER: 2. NAME OF OPERATOR: 4304735474 NEWFIELD PRODUCTION COMPANY 10. FIELD AND POOL, OR WILDCAT: PHONE NUMBER 3. ADDRESS OF OPERATOR: MONUMENT BUTTE STATE UT ZIP 84052 435.646.3721 CITY Myton Route 3 Box 3630 4. LOCATION OF WELL: COUNTY: UINTAH FOOTAGES AT SURFACE: 1984 FNL 1979 FEL STATE: UT OTR/OTR. SECTION. TOWNSHIP. RANGE. MERIDIAN: SWNE, 4, T9S, R18E CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION REPERFORATE CURRENT FORMATION DEEPEN ACIDIZE ■ NOTICE OF INTENT SIDETRACK TO REPAIR WELL FRACTURE TREAT ALTER CASING (Submit in Duplicate) TEMPORARITLY ABANDON NEW CONSTRUCTION CASING REPAIR Approximate date work will TUBING REPAIR OPERATOR CHANGE CHANGE TO PREVIOUS PLANS VENT OR FLAIR PLUG AND ABANDON CHANGE TUBING PLUG BACK WATER DISPOSAL CHANGE WELL NAME SUBSEOUENT REPORT (Submit Original Form Only) WATER SHUT-OFF PRODUCTION (START/STOP) CHANGE WELL STATUS Date of Work Completion: RECLAMATION OF WELL SITE OTHER: -COMMINGLE PRODUCING FORMATIONS RECOMPLETE - DIFFERENT FORMATION 12/15/2006 X CONVERT WELL TYPE 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. The subject well has been converted from a producing oil well to an injection well on it/21/06. Two new interval was added, the A3 sds 5298'-5302', and the GB4 sds 4307'-4318' 4 JSPF, 60 shots. On 11/28/06 Dan Jackson with the EPA was contacted concerning the initial MIT on the above listed well. Permission was given at that time to perform the test on 12/01/06. On 12/01/06 the casing was pressured up to 1255 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 290 psig during the test. There was not an EPA representative available to witness the test. EPA# UT21039-07092 API# 43-047-35474 Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY TITLE Production Clerk NAME (PLEASE PRINT)

> RECEIVED DEC 2 1 2006

12/15/2006

Mechanical Integrity Test Casing or Annulus Pressure Mechanical Integrity Test

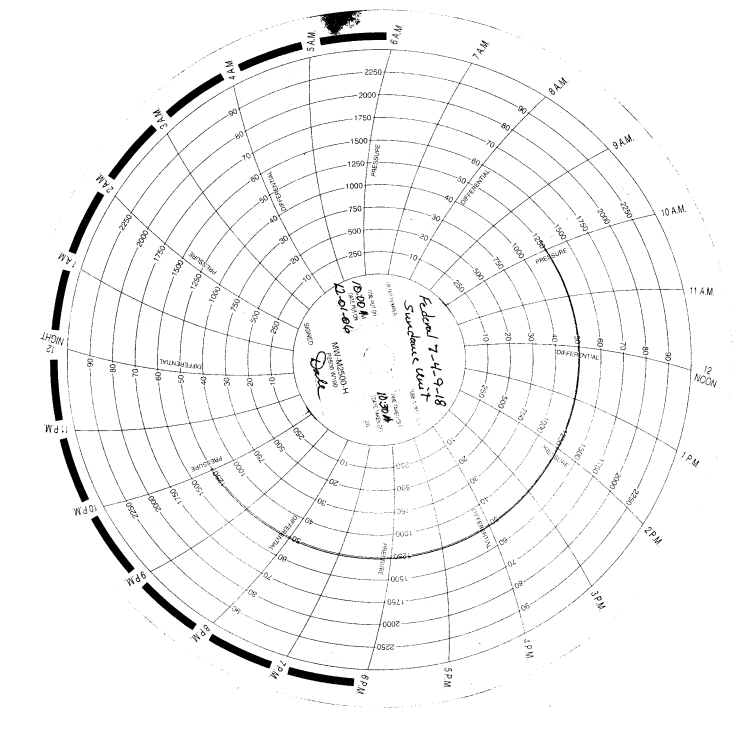
U.S. Environmental Protection Agency Underground Injection Control Program 999 18th Street, Suite 500 Denver, CO 80202-2466

EPA Witness:			Date: _	12/01	106	
Test conducted by:	Dale G	iles				
Others present:						
Well Name: Federa Field: Sundance Location: Sec Operator: New Field Last MIT: / Is this a regularly scheduled Initial test for permit? Test after well rework? Well injecting during test?	itest? []	Yes [Yes [Yes [Yes [C W County Able Pressure: No No No No No No The Pressure of the Pressu	: <u>Uintah</u> s, rate:	PSIG	đ
Pre-test casing/tubing annulu	Test #1		Test #2	psig	Test #3	<u></u>
TUBING	PRESSURE		1000	<u> </u>		
Initial Pressure	290	psig		psig		psig
End of test pressure	290	psig		psig		psig
CASING / TUBING	ANNULUS		PRESSURE			
0 minutes	1255	psig		psig		psig
5 minutes	1255	psig		psig		psig
10 minutes	1255	psig		psig		psig
15 minutes	1255	psig		psig		psig
20 minutes	1255	psig		psig		psig
25 minutes	1255	psig		psig		psig
30 minutes	1255	psig		psig		psig
minutes		psig		psig		psig
minutes		psig		psig		psig
RESULT	Pass	[]Fail	Pass	[]Fail	[] Pass]Fail

Does the annulus pressure build back up after the test? [] Yes [> No MECHANICAL INTEGRITY PRESSURE TEST

Additional comments for mechanical integrity pressure test, such as volume of fluid added to annulus and bled back at end of test, reason for failing test (casing head leak, tubing leak, other), etc.:

Signature of Witness:	•		
Signature of whitess.	 	 	



FORM 3160-5 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS not use this form for proposals to drill or to re-enter an

FORM APPROVED OMB No. 1004-0135 Expires January 31,2004

Lease Serial No.

USA	UTU	1-17424
-----	-----	---------

7. If Unit or CA/Agreement, Name SUNDANCE UNIT SUNDANCE UNIT 8. Well Name and No. FEDERAL 7-4-9-18 NEWFIELD PRODUCTION COMPANY 3a. Address Route 3 Box 3630 3b. Phone (include are code) 4304735474	
	e and/or
3a. Address Roule 3 Box 3030 Myton, UT 84052 435.646.3721 10. Field and Pool, or Exploratory	Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1984 FNL 1979 FEL SWNE Section 4 T9S R18E MONUMENT BUTTE 11. County or Parish, State UINTAH, UT	
12. CHECK APPROPRIATE BOX(ES) TO INIDICATE NATURE OF NOTICE, OR OTHER DATA	
TYPE OF SUBMISSION TYPE OF ACTION	
Acidize	grity Status, Put Well

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

The above referenced well was put on injection at 2:00 p.m. on 2/20/07.

Accepted by the
Utah Division of
Oil, Gas and Mining
FOR RECORD ONLY

RECEIVED FEB 2 3 2007

UIC# UT21039-07060

DIV. OF OIL, GAS & MINING

tory Specialist		_
.007		_
Title	Date	
Office		
	Title Office	Title Date

FORM 3160-5 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

OMB No. 1004-0135 Expires January 31,2004 5. Lease Serial No.

FORM APPROVED

SUNDRY NOTICES AND REPORTS ON WELLS

USA UTU-17424

		(APD) for such proposals	3.	6. If Indian, Allot	tee or Tribe Name.	
1. Type of Well	and the second s	Principal Control of the State		SUNDANCE U		
2 Oil Well Gas Well Name of Operator NEWFIELD PRODUCTION CO	Other (L)			8. Well Name and FEDERAL 7- 9. API Well No.		
3a. Address Route 3 Box 3630 Myton, UT 84052 4. Location of Well (Footage, 5	Sec., T., R., M., or Survey De	3b. Phone (include are 435.646.3721	: code)	4304735474 10. Field and Poo MONUMENT	ol, or Exploratory Area	
1984 FNL 1979 FEL SWNE Section 4 T9S R18E	500, 1, 10, 10, 0, 0, 10, 10, 10, 10, 10,			11. County or Par		
12. CHECK	APPROPRIATE BO	X(ES) TO INIDICATE NA	TURE OF N	OTICE, OR OT	THER DATA	
TYPE OF SUBMISSION		ТҮР	E OF ACTION			_
□ Notice of Intent □ Subsequent Report □ Final Abandonment	Acidize Alter Casing Casing Repair Change Plans Convert to	Deepen Fracture Treat New Construction Plug & Abandon Plug Back	Reclamati	ite ily Abandon	Water Shut-Off Well Integrity Other Step Rate Test	- -
13 Describe Proposed or Completed Or	- neration (clearly state all nertines	at details, including estimated starting	date of any propose	d work and approxim	ate duration thereof. If the	

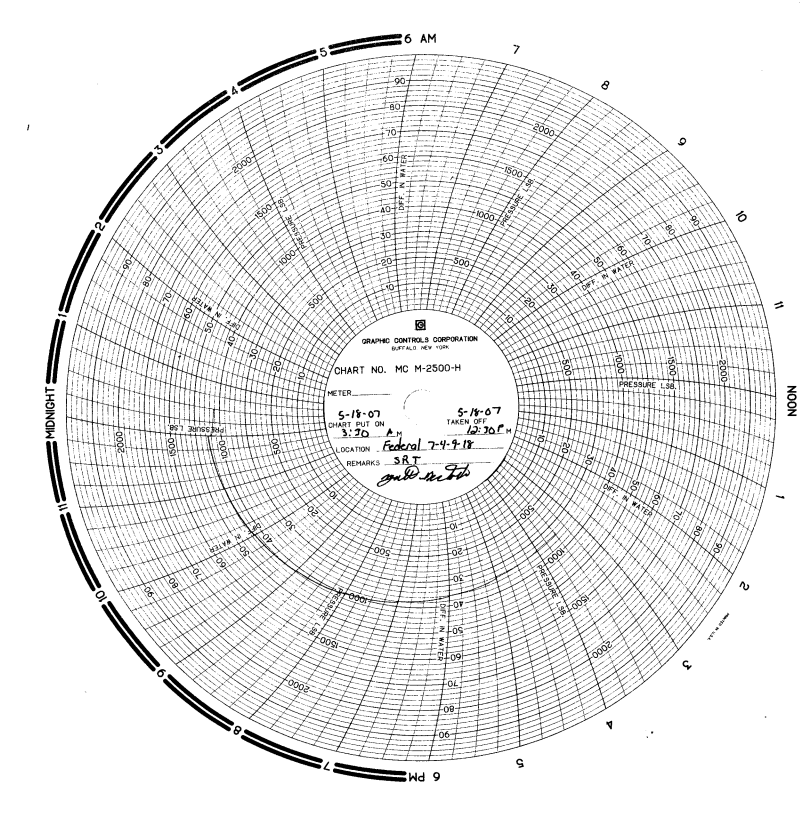
proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

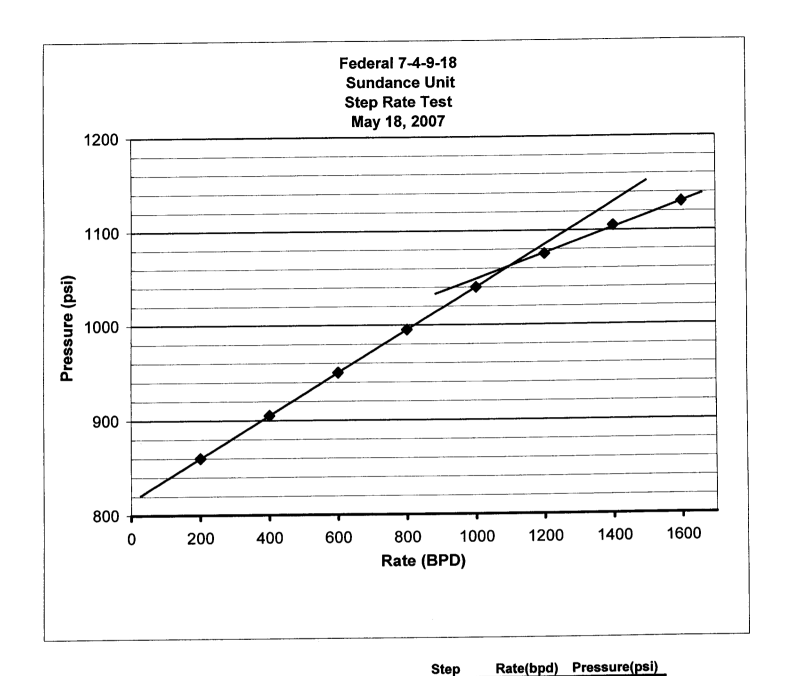
A step rate test was conducted on the subject well on May 18, 2007. Results from the test indicate that the fracture gradient is .687 psi/ft. Therefore, Newfield is requesting that the maximum allowable injection pressure (MAIP) be changed to 1065 psi.

> Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY

I hereby certify that the foregoing is true and	Title	
Correct (Printed/ Typed) Chevenne Bateman	Well Analyst Foreman	
Signature	Date	
	05/31/2007	
	03/31/2007	
insus, givien	Constitution in the least of th	
Approved by	i Granisa (1906) and Anti-Carana (April 1995)	ate

States any false, fictitious and fraudulent statements or representations as to any matter within its jurisdiction





Start Pressure:	835	psi	1	200	860
Instantaneous Shut In Pressure (ISIP):	1095	, psi	2	400	905
Top Perforation:	4307	•	3	600	950
Fracture pressure (Pfp):	1065		4	800	995
FG:	0.687	•	5	1000	1040
r o.	0.001	, , , , , , , , , , , , , , , , , , , 	6	1200	1075
			7	1400	1105
			8	1600	1130
			-		

Sundry Number: 20031 API Well Number: 43047354740000

			FORM 9			
	STATE OF UTAH					
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-17424			
SUNDF	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for propos bottom-hole depth, reenter plu DRILL form for such proposals.	7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)					
1. TYPE OF WELL Water Injection Well	8. WELL NAME and NUMBER: FEDERAL 7-4-9-18					
2. NAME OF OPERATOR: NEWFIELD PRODUCTION COM	PANY		9. API NUMBER: 43047354740000			
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT, 84		NE NUMBER:	9. FIELD and POOL or WILDCAT: 8 MILE FLAT NORTH			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1984 FNL 1979 FEL			COUNTY: UINTAH			
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SWNE Section: 04	P, RANGE, MERIDIAN: Township: 09.0S Range: 18.0E Meridian:	S	STATE: UTAH			
11. CHE	CK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPORT,	OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
	ACIDIZE	☐ ALTER CASING	CASING REPAIR			
☐ NOTICE OF INTENT	☐ CHANGE TO PREVIOUS PLANS	☐ CHANGE TUBING	CHANGE WELL NAME			
Approximate date work will start:	☐ CHANGE WELL STATUS	☐ COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE			
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	☐ FRACTURE TREAT	☐ NEW CONSTRUCTION			
11/1/2011	OPERATOR CHANGE	☐ PLUG AND ABANDON	☐ PLUG BACK			
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION			
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON			
	TUBING REPAIR TUBING	□ VENT OR FLARE	WATER DISPOSAL			
☐ DRILLING REPORT	□ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION			
Report Date:						
	WILDCAT WELL DETERMINATION	OTHER	OTHER: 5 YR MIT			
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. On 10/05/2011 Nathan Wiser with the EPA was contacted concerning the 5 year MIT on the above listed well. On 11/01/2011 the casing was pressured up to 1395 psig and charted for 30 minutes with no pressure loss. The wellAccepted by the was not injecting during the test. The tubing pressure was 552 psig during the test. Division of test. There was not an EPA representative available to witness the test. EPA; Gas and Mining UT21039-07060 FOR RECORD ONLY						
NAME (PLEASE PRINT) Lucy Chavez-Naupoto	PHONE NUMBER 435 646-4874	TITLE Water Services Technician				
SIGNATURE N/A		DATE 11/3/2011				

Sundry Number: 20031 API Well Number: 43047354740000

Mechanical Integrity Test Casing or Annulus Pressure Mechanical Integrity Test U.S. Environmental Protection Agency Underground Injection Control Program 999 18th Street, Suite 500 Denver, CO 80202-2466

EPA Witness:			Date:	: <u> </u>	111	
Test conducted by:	Lyn	in Mon	son			
Others present:						
Well Name: Federal 7-4-9-18 Type: ER SWD Status: AC TA UC Field: Mountage Butte Location: Sw/W Sec: 4 T 9 N/S R/SE/W County: Unitage State: Uf. Operator: New Field Last MIT: / Maximum Allowable Pressure: PSIG						
Is this a regularly schedule Initial test for permit? Test after well rework? Well injecting during test? Pre-test casing/tubing annulu	[]	Yes [X Yes [X] No] No		bpd	
MIT DATA TABLE	Test #1		Test #2		Test #3	
TUBING	PRESSURE		γ		A STATE OF THE PARTY OF THE PAR	
Initial Pressure	552	psig		psig	р	sig
End of test pressure	552	psig		psig	p	sig
CASING / TUBING	ANNULUS		PRESSUR	E		
0 minutes	1395	psig		psig	p	sig
5 minutes	1395	psig		psig	p	sig
10 minutes	1395	psig	*	psig	р	sig
15 minutes	1395	psig		psig	р	sig
20 minutes	1395	psig		psig	p	sig
25 minutes	1395	psig		psig	p	sig
30 minutes	1395	psig		psig	p	sig
minutes	12/13	psig		psig	p	sig
minutes	6	psig		psig	p	osig
RESULT	[×] Pass	Fail	[] Pass	[]Fail	[] Pass . []Fa	ail
Does the annulus pressure bu MECH Additional comments for mand bled back at end of te	ild back up after ANICAL I nechanical integ st, reason for f	the test ? [NTEG] grity pressu	[] Yes RITY PR ure test, such	n as volume d	of fluid added to annu	lus
Signature of Witness:	*****	;		1870		



NEWFIELD **Schematic** 3-047-354 Well Name: Federal 7-4-9-18 State/Province Field Name 04-9S-18E 43047354740000 500151585 Utah **GMBU CTB11** Uintah Spud Date On Production Date Original KB Elevation (ft) PBTD (All) (ftKB) Total Depth All (TVD) (ftKB) Rig Release Date Ground Elevation (ft) 1/19/2005 Original Hole - 5,955.7 1/10/2005 2/16/2005 4,949 4,937 Most Recent Job Primary Job Type Secondary Job Type Job Start Date Job End Date Testing 11/1/2011 11/1/2011 N/A TD: 6,010.0 Vertical - Original Hole, 9/15/2015 11:13:23 AM TVD MD (ftKB) (ftKB) Incl (°) DLS Vertical schematic (actual) DLS (°. 12.1 305.4 1; Surface; 8 5/8 in; 8.097 in; 12-306 ftKB; 294.39 ft 306.4 350.1 -2-1; Tubing; 2 7/8; 2.441; 12-4,262; 4,250.09 3,966.9 3,972.8 4,262.1 2-2; Pump Seating Nipple; 2 7/8; 2.441; 4,262-4,263; 1.10 4,263.1 2-3; Packer; 5 1/2; 2.441; 4,263-4,271; 7.35 4,270.7 4,307.1 -Perforated; 4,307-4,318; 11/17/2006 4,317.9 4,758.9 -Perforated; 4,759-4,779; 2/10/2005 4,778.9 5,137.1 -Perforated; 5,137-5,146; 2/10/2005 5,146.0 5,297.9 -Perforated; 5,298-5,302; 11/17/2006 5,301.8 5,680.1 Perforated; 5,680-5,697; 2/7/2005 5,696.9 5,722.1 Perforated; 5,722-5,747; 2/7/2005 5,747.0 5,955.7 5,956.4 5,996.1 2; Production; 5 1/2 in; 4.950 in; 12-5,997 ftKB; 5,984.71 ft 5,996.7 6,009.8 www.newfield.com Page 1/1 Report Printed: 9/15/2015



Newfield Wellbore Diagram Data Federal 7-4-9-18

Surface Legal Location 04-9S-18E					API/UWI 43047354740000		Lease		
County Uintah		State/Province Utah)		Basin		Field Name GMBU CTB11		
Well Start Date 1/10/20	205	Spud Date	1/10/	2005	Final Rig Release Date	10005	On Production Date	12005	
	JU5 round Elevation (ft)	Total Depth (ft	1/10/2005 1/19/2005 Depth (ftKB) Total Depth All (TVD) (ftKB)			2/16/2005 PBTD (All) (ffKB)			
4,949	4,937			6,010.0		,	Original Hole - 5,955.7		
Casing Strings				And the second					
Csg D	es Table	Run D	Date	OD (in)	ID (in)	Wt/Len (lb/ft)	Grade	Set Depth (ftKB)	
Surface Production		1/10/2005		8 5/8 5 1/2	8.097 4.950	24.00 15.50		5.99	
THE PROPERTY OF THE PARTY OF TH		1/16/2005		5 1/2	4.950	15.50	J-55	5,99	
Cement	THE TRANSPORT					1900			
String: Surface, 306f Cementing Company	tKB 1/12/2005				Top Depth (ftKB)	Bottom Depth (ftKB)	Full Return?	Vol Cement Ret (bbl)	
BJ Services Company	1				12.0		Puli Retuiti?	Voi Cement Net (DDI)	
Fluid Description	ok Calla Elaka				Fluid Type	Amount (sacks)	Class	Estimated Top (ftKB)	
w/ 2% CaCL2 + 1/4#/s String: Production, 5		105		en	Lead	160	G	12.	
Cementing Company	,997 ILND 1/10/20	703			Top Depth (ftKB)	Bottom Depth (ftKB)	Full Return?	Vol Cement Ret (bbl)	
BJ Services Company	1				350.0				
Fluid Description w/ 10% gel + 3 % KC	3#'s /sk CSE +	2# sk/kolsea	al + 1/4#'s	/sk Cello Flake	Fluid Type Lead	Amount (sacks)	Class Premlite II	Estimated Top (ftKB) 350.	
Fluid Description				on concritate	Fluid Type	Amount (sacks)	Class	Estimated Top (ftKB)	
W/ 2% Gel + 3% KCL	, .5%EC1,1/4# sk	C.F. 2% gel	. 3% SM		Tail	500	50/50 Poz	3,200.	
Tubing Strings Tubing Description					Run Date	Land of the west	Set Depth (ftKB)		
Tubing						0/2006	Cot Sopii (iiid)	4,270	
Item Des	Jts	OD (in)	ID (in)	Wt (lb/ft)	Grade	Len (ft)	Top (ftKB)	Btm (ftKB)	
Tubing	136		2.441	6.50	J-55	4,250.09	12.0	4,262.	
Pump Seating Nipple		2 7/8	2.441			1.10	4,262.1	4,263.	
Packer		5 1/2	2.441			7.35	4,263.2	4,270.	
Rod Strings Rod Description					Run Date		Set Depth (ftKB)		
							Set Sopar (into)		
Item Des	Jts	OD (in)	VVt (lb/ft)	Grade	Len (ft)	Top (ftKB)	Btm (ftKB)	
Porforation Intervals		<u> </u>			L		L		
Perforation Intervals Stage#	Zone	Top (fi	KR)	Btm (ftKB)	Shot Dens (shots/ft)	Phasing (°)	Nom Hole Dia (in)	Date	
GB4, Origin		1.00 (1.	4,307	4,318		, ridorig ()	THOMPTON DIA (H)	11/17/2006	
3 DS3, Origin	al Hole		4,759	4,779	4	90	0.430	2/10/2005	
2 B2, Original	Hole		5,137	5,146	4	90	0.430	2/10/2005	
A3, Original	Hole		5,298	5,302	4			11/17/2006	
1 CP2, Origin	al Hole		5,680	5,697	4	90	0.410	2/7/2005	
1 CP3, Origin	al Hole		5,722	5,747	4	90	0.410	2/7/2005	
Stimulations & Treat									
Stage#	ISIP (psi)	Frac Gradie		Max Rate (bbl/min)	Max PSI (psi)	Total Clean Vol (bbl)	Total Slurry Vol (bbl)	Vol Recov (bbl)	
2	1,610	1	0.72	25.2 24.9					
2 3	2,220 2,000	1	0.87	25.2					
Proppant	2,000	1	0.65	25.2	2,154		L	l	
	Total Prop Vol Pumped	Т							
Stage#	(lb)	Dean	2004 0070	20.16	Total Ad	d Amount			
2		Proppant S							
2		Proppant S							
3									

Sundry Number: 75085 API Well Number: 43047354740000

	STATE OF UTAH		FORM 9		
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MINI		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-17424		
SUNDF	RY NOTICES AND REPORTS C	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
	oposals to drill new wells, significantly d reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)		
1. TYPE OF WELL Water Injection Well	8. WELL NAME and NUMBER: FEDERAL 7-4-9-18				
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	OMPANY		9. API NUMBER: 43047354740000		
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT		PHONE NUMBER: Ext	9. FIELD and POOL or WILDCAT: 8 MILE FLAT NORTH		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1984 FNL 1979 FEL	COUNTY: UINTAH				
QTR/QTR, SECTION, TOWNSI Qtr/Qtr: SWNE Section: (STATE: UTAH				
11. CHEC	K APPROPRIATE BOXES TO INDICATE	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	ACIDIZE	ALTER CASING	CASING REPAIR		
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME		
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE		
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN [FRACTURE TREAT	NEW CONSTRUCTION		
10/5/2016	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK		
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION		
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON		
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL		
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION		
Report Bate.		/	OTHER: 5 YR MIT		
	WILDCAT WELL DETERMINATION	OTHER	·		
5 YR MIT perform casing was pressur no pressure loss. pressure was 2	completed operations. Clearly show all med on the above listed well. red up to 1111 psig and chart The well was not injecting du 278 psig during the test. There vailable to witness the test. E	On 10/05/2016 the ed for 30 minutes with ring the test. The tbg e was not an EPA PA #UT22197-07060	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY October 13, 2016		
Lucy Chavez-Naupoto	435 646-4874	Water Services Technician			
SIGNATURE N/A		DATE 10/6/2016			

Sundry Number: 75085 API Well Number: 43047354740000

Mechanical Integrity Test

Casing or Annulus Pressure Mechanical Integrity Test U.S. Environmental Protection Agency

U.S. Environmental Protection Agency Underground Injection Control Program 999 18th Street, Suite 500 Denver, CO 80202-2466

EPA Witness: Test conducted by: State Others present:	innen Las	copy	Date:	10 15	12016
Well Name: Ederal Field: Greater Man Location: 7-4-9-78 S Operator: Shannon Last MIT: /	Sec: 4 T 95	_N/S R_	Type: ER SV E/W Count wable Pressure:	y: untah	State: ut
Is this a regularly schedu Initial test for permit? Test after well rework? Well injecting during test Pre-test casing/tubing annu	led test?	Yes [] Yes [] Yes [] Yes [] No	s, rate:	bpd
MIT DATA TABLE TUBING	Test #1		Test #2		Test #3
Initial Pressure	PRESSURI		-		
End of test pressure	278	psig		psig	psig
	278	psig		psig	psig
CASING / TUBING 0 minutes	ANNULUS		PRESSURE		P**8
5 minutes	1111.6	psig		psig	Dais
	1111.4	psig		psig	psig
10 minutes	1111.4	psig		psig	psig
15 minutes	1110-8	psig		psig	psig
20 minutes		psig			psig
25 minutes	1110.6	psig		psig	psig
30 minutes	1110.6	psig		psig	psig
minutes	1110.6			psig	psig
minutes		psig		psig	psig
RESULT .	T. A. T.	psig		psig	psig
RESULT .	Y Pass	[]Fail	[] Pass	[]Fail	Pass Fail
oes the annulus pressure but	ld back up after	the test?	[] Yes	× No	

MECHANICAL INTEGRITY PRESSURE TEST

Additional comments for mechanical integrity pressure test, such as volume of fluid added to annulus and bled back at end of test, reason for failing test (casing head leak, tubing leak, other), etc.:

	_	
Signature of Witness:		
Secret the property of space of the following start of the color of th		
	 	Consequence in a grant of the consequence of the co
		and the same of th

Sundry Number: 75085 API Well Number: 43047354740000

